opcode	name	arg0	arg1	selector array	descrip
100	goto_op	optable slot of destina-			uncond
		tion			
101	jump_if_zero_op	optable slot of destina-			jump ii
		tion			
102	stop_op				immed
					during
					in prod
103	call_op	optable slot of procedure			call a si
					instruc
104	return_op				return
					caller i
105	execute_op	super instruction table	number of arguments		execute
		slot			structio
					block s
106	do_op	optable slot of enddo	number of indices $= 1$	first element is slot of	serial d
				loop index variable	
107	enddo_op		number of indices	first element is slot of	marks
				loop index variable	
108	dosubindex_op	optable slot of enddo-	parent index	first element is slot of	serial le
		subindex		loop index variable	
109	enddosubindex_op		parent	first element is slot of	marks
				loop index variable	_
110	exit_op				exit cu
111	where_op				_
112	pardo_op	optable slot of enddo	number of indices	indices indicated in loop	beginn
113	endpardo_op		number of indices	indices indicated in loop	end of
114	begin_pardo_sec-				start o
	tion_op				
115	end_pardo_section				end of
	op				
116	sip_barrier_op				
117	broadcast_static_op	index of static array			broadc
					value is

118	push_block_selector_op	rank	array table slot	selector slots	push the selector there a given v
119	allocate_op	rank	array_table_slot	block selector in- dices(may contain wild cards)	allocate
120	deallocate_op	rank	array_table_slot	block selector indices	dealloc
121	allocate_contigu-	rank	arra_table_slot		allocate
	ous_op				tiguous
					obtaine
					they ha
					1_lower
					etc.
122	deallocate_contigu-	rank	array_table_slot		dealloc
	ous_op				tiguous
					obtaine
					they ha
					1_lower
					etc.
123	$get\_op$	array table slot of desired		selector slots	get blo
		block			send g
101					(args a
124	$put\_accumulate\_op$	array table slot of right	array table slot of left		get rigl
		hand side	hand side		firsts)
					block t
105	1 1	, 11 1 , 6 , 1 ,	, 11 1 , 6 1 6		into its
125	put_replace_op	array table slot of right	array table slot of left		get rigl
		hand side	hand side		firsts)
					block t
100					copy of
126	$create\_op$	array table slot			create
107	1-1-4				are cre
127	delete_op	array table slot			delete
128	int_load_value_op	IntTable slot			loads c
					sip con

129	int_load_literal_op	value		loads
				onto s
130	int_store_op	IntTable slot	opcode of operator, or	remove
			int_store_op if plain as-	stack,
			signment	of give
131	index_load_value_op	IndexTable slot		load c
				on the
132	int_add_op			remove
				control
				pushes
133	int_subtract_op			remove
				trol sta
				the sec
				control
134	int_multiply_op			remove
				trol sta
				pushes
135	int_divide_op			remove
				trol sta
				the first
				control
136	int_equal_op			==, a
				stack,
137	int_nequal_op			!=, arg
				result i
138	int_ge_op			¿=, aı
				stack,
139	int_le_op			j=, arg
				result i
140	int_gt_op			į, args
				result i
141	int_lt_op			j, args
				result i
142	int_neg_op			unary
				control
				stack

143	cast_to_int_op			remove
				stack,
				control
144	scalar_load_value_op	array table slot		loads v
				express
145	scalar_store_op	array table slot of scalar	opcode of operator or	remove
			scalar_store_op if plain	stack, 1
			assignment	given s
146	scalar_add_op			remove
				stack,
				pressio
147	scalar_subtract_op			remove
				stack, s
				args pu
				express
148	scalar_multiply_op			remove
				stack,
				on exp
149	scalar_divide_op			remove
				stack, o
				pushed
				pressio
150	scalar_exp_op			remove
				sion sta
				args pu
				sult on
151	scalar_eq_op			==, ar
				stack,
152	scalar_ne_op			!=, arg
				stack,
153	scalar_ge_op			ί=, ar <sub>i</sub>
				stack,
154	scalar_le_op			j=, arg
				stack,
155	scalar_gt_op			į, args
				stack, 1

scalar_lt_op				i, args
,				stack, 1
scalar_neg_op				unary
				express
				pressio
scalar_sqrt_op				compu
				sip exp
				of expr
cast_to_scalar_op				remove
				convert
				express
collective_sum_op				allredu
	scalar			sion sta
				synchro
assert_same_op	array table slot of scalan			checks
				silon or
				ter's va
tensor_op	lhs rank	lhs array table slot	lhs selector	outer p
				contrac
block_copy_op	lhs rank	lhs array table slot	lhs selector	copies
				stack t
				is large
				are sim
block_permute_op			permutation	permut
				the giv
				block
				block s
block_fill_op	lhs rank	lhs array table slot	lhs indices	gets va
				from in
				block t
block_scale_op	lhs rank	lhs array table slot	lhs indices	gets va
				from in
				ements
	tensor_op  block_copy_op  block_permute_op  block_fill_op	scalar_neg_op  scalar_sqrt_op  cast_to_scalar_op  collective_sum_op array table slot of lhs scalar  assert_same_op array table slot of scalan  tensor_op lhs rank  block_copy_op lhs rank  block_permute_op  block_fill_op lhs rank	scalar_neg_op  scalar_sqrt_op  cast_to_scalar_op  collective_sum_op  array table slot of lhs scalar  assert_same_op  array table slot of scalan  tensor_op  lhs rank  lhs array table slot  block_copy_op  lhs rank  lhs array table slot  block_permute_op  block_fill_op  lhs rank  lhs array table slot	scalar_neg_op  scalar_sqrt_op  cast_to_scalar_op  collective_sum_op  array table slot of lhs scalar  assert_same_op  array table slot of scalan  tensor_op  lhs rank  lhs array table slot  lhs selector  block_copy_op  lhs rank  lhs array table slot  lhs selector  block_permute_op  permutation  block_fill_op  lhs rank  lhs array table slot  lhs indices

167	blook goole agains	lhs rank	lles amore table alst	lhs indices	mota
	block_scale_assign	ins rank	lhs array table slot	ins indices	gets val from bl
	op				instruc
					of the
100	1.111.	111-	11	11 : 1:	result i
	block_scale_accumu-	lhs rank	lhs array table slot	lhs indices	gets va
	late_op				from bl
					instruc
					of the
100	11 1 1	11	11 1	11 1 1 1 1	block
I I	block_accumulate	lhs rank	lhs slot	lhs selector indices	gets so
	scalar_op				and fro
150	11 1 11	11 1	11 1 1	11	each va
170	block_add_op	lhs rank	lhs array slot	lhs selector	adds t
					and pu
171	block_subtract_op	lhs rank	lhs array slot	lhs selector	subtrac
					the res
172	block_contract_op	lhs rank	lhs array slot	lhs selector	contrac
					in the l
	block_contract_accu-	lhs rank	lhs array slot	lhs selector	contrac
	mulate_op				result i
I I	block_contract_to				contrac
	scalar_op				contrac
					on the
175	block_load_scalar_op				all indi
					are sim
					load it
176	slice_op	lhs rank	lhs array table slot	lhs selector indices	copies
					perblo
177	insert_op	lhs rank	lhs array table slot	lhs selector indices	inserts
					lhs
178	string_load_literal	slot in string literal table			loads s
I I	op				stack.
179	print_string_op	append NL if 1			print tl
					is on the

181	print_index_op	append NL if 1	index table slot	print o
				value i
182	print_scalar_op	append NL if 1	array table slot, or un-	print
			used if literal	epressi
183	print_int_op	append NL if 1	array table slot or unused	print is
			if literal	
184	print_block_op	append NL if 1		print t
				selecto
185	gpu_on_op			
186	gpu_off_op			
187	gpu_allocate_op			
188	gpu_free_op			
189	gpu_put_op			
190	gpu_get_op			
191	gpu_get_int_op			
192	gpu_put_int_op			
193	set_persistent_op	string table slot	array table slot	Marks
				sistent
				progra
				in a fu
194	restore_persistent_op	string_table_slot	array_table_slot	restore
				given l
195	idup_op			duplica
				(intege
196	iswap_op			swaps
10-				(intege
197	sswap_op			swaps
				(scalar
198	invalid_op			