

## 12 GeV PS Executed Machine-Time

**1977**

			Cycle	1977-1
			start	
Experiment			end	
Number	Spokesperson	Beam line	Scheduled shift	
E06	R. Sugahara	K1		13
E12	T.Hirose	K1		13
E19/E63	K. Miyake	$\pi\mu$		66.5
E21	R.Kajikawa	$\pi\mu$		34.5
E23	H.Itoh	T1		26
E26	K.Otozai	T1		9

**1978**

			Cycle	1978-1	1978-2	1978-3	1978-4
			start				
Experiment			end				
Number	Spokesperson	Beam line	Scheduled shift				
E06	R. Sugahara	K1		20			
E12	T.Hirose	K1		20			
E19/E63	K. Miyake	$\pi\mu$		26.5	22	49	39
E21	R.Kajikawa	$\pi\mu$		25.5	30	40	
E23	H.Itoh	T1		9			
E26	K.Otozai	T1		12			
E45	S.Mikamo	EP2B			10	33	
E50	T.Kitagaki	K1			27	40	
E53	S.Kaneko	K1					43

**1979**

			Cycle	1979-1~6	1979-7	1979-8	1979-9	1979-10	1979-11	1979-12	1979-13	1979-14
			start	1979.1.19	1979.5.24	1979.6.7	1979.6.21	1979.7.3	1979.7.18	1979.11.11	1979.11.25	1979.12.6
Experiment			end	1979.4.28	1979.6.1	1979.6.16	1979.6.28	1979.7.14	1979.7.30	1979.11.17	1979.11.30	1979.12.17
Number	Spokesperson	Beam line	Scheduled shift	129	23	24	21.5	24	21	24	21	35
E10	Y.Nagashima	K3		12.3						4.6	4.6	8
E33	T.Kamae	K3		21.4	13	13.7	12.3	12.3	12			
E34	F.Takasaki	K2		50.6	13.2	13.7	12.4	13.5	11.4	4.5	4.9	7.8
E45	S.Mikamo	EP2B		69.8								
E57	S.S.Yamamoto	K1				120	100					
E62	Y. Yoshimura	K1				55	145	130	35	250		
E65	中井 浩二	$\pi\mu$		12.6	8.8	6.9	6.2	9	8	7.2	7.6	12.6
E66	小柴 昌俊	$\pi\mu$			6.6	9.2	8.3	7				

**1980**

			Cycle	1980-1~5	1980-6	1980-7	1980-6~7	1980-8	1980-9	1980-10	1980-11	1980-12	1980-13	1980-14	1980-15	1980-16
			start	1980.1.17	1980.5.9	1980.5.21	1980.5.9	1980.6.5	1980.6.18	1980.7.3	1980.7.16		1980.10.31	1980.11.13	1980.11.28	1980.12.10
Experiment			end	1980.4.26	1980.5.16	1980.5.29	1980.5.29	1980.6.13	1980.6.27	1980.7.11	1980.7.24		1980.11.8	1980.11.22	1980.12.6	1980.12.16
Number	Spokesperson	Beam line	Scheduled shift													
E10	Y.Nagashima	K3		24.5			32	14.9	14.9	16.8	14.2		5.7	24.8	20.2	
E34	F.Takasaki	K2				29	15.5	15	16.8	14.2						
E62	Y. Yoshimura	K1						140	145		120	360	40			
E65	K.Nakai	$\pi\mu$		25												
E71	K.Nakai	$\pi\mu$				6	9.2					12.4	10.8	10.6		
E73	H. Yoshinaga	$\pi\mu$			55.6							14.5				
E75	K.Ogawa	K2									3.1	9.6				
E79	T.Kitagaki	K1					165	195								
E81	G.Igo	K2										5.7				
E89	T.Yamazaki	K3										13.6				

## 1981

Experiment			Cycle	1981-1~8	1981-9	1981-10	1981-11	1981-12	1981-13
Number	Spokesperson	Beam line	start	1981.1.23	1981.10.16	1981.10.29	1981.11.12	1981.11.27	1981.12.10
			end	1981.7.23	1981.10.24	1981.11.5	1981.11.18	1981.12.4	1981.12.18
E49	K.Kondo	$\Lambda$	Scheduled shift	191	24	21	18	24	25
E64	T.Tsuru	$\pi l$		28.5	4	4		18	
E74	K.Nakamura	K3		124			2	1	5
E81	G.Igo	K2		24	4	5	13		17
E83	Y.Sumi	$\pi 2$					3	2	4
E89	T.Yamazaki	K3		5	3	13	18		17
E91	R.Chiba	$\pi \mu$		3	5	9		10	

## 1982

Experiment			Cycle	1982-1	1982-2	1982-3	1982-4	1982-5	1982-6	1982-7	1982-8	1982-9	1982-10	1982-11	1982-12	1982-13	1982-14	1982-15	1982-16
Number	Spokesperson	Beam line	start	1982.1.15	1982.1.29	1982.2.11	1982.2.25	1982.5.13	1982.5.26	1982.6.10	1982.6.24	1982.7.8	1982.10.7	1982.10.21	1982.11.5	1982.11.18	1982.12.2	1982.12.16	
			end	1982.1.22	1982.2.6	1982.2.19	1982.3.4	1982.5.21	1982.6.4	1982.6.19	1982.7.2	1982.7.16	1982.10.16	1982.10.29	1982.11.12	1982.11.26	1982.12.10	1982.12.24	
E49	K.Kondo	$\Lambda$	Scheduled shift	25	24	27	24		25	26	23	23.5	24	25	26	21	25	24.5	23
E64	T.Tsuru	$\pi l$		1	9	6.5	11			15.4				10	12	10.5	14		
E68	M.Kobayashi	K4				2	8		2	7.3	9.3	8.1	8.3	0.8	7.3	8.4	12.2	10	10
E74	K.Nakamura	K3							9.8	0.9	9.1								
E81	G.Igo	K2		1.5	16.5	10	18		16.8	1.5	15.4	15	14.8						
E82	S.Mori	EP2				0.5													
E83	Y.Sumi	$\pi 2$		17	10	12	11		12.3	10	8.7	8.8	8.3						
E89	T.Yamazaki	K3		15	15	16	18												
E90	K.Nakai	$\pi 2$															7.65	7.5	
E92	K.Miyake	K2															8.3	8	
E94	H.Itoh	$\pi 2$													8	10.4	9	10	
E97	S.Iwata	$\pi \mu$												8.9	8.8				
E99	R.Hayano	K3							16.6	17	15.4	15	14.8						

## 1983

Experiment			Cycle	1983-1	1983-2	1983-3	1983-4	1983-5	1983-6	1983-7	1983-8	1983-9	1983-10	1983-11	1983-12	1983-13		
Number	Spokesperson	Beam line	start	1983.1.20	1983.2.3	1983.2.18	1983.4.21	1983.5.12	1983.5.26	1983.6.9	1983.6.23	1983.7.7	1983.11.2	1983.11.16	1983.11.29	1983.12.14		
			end	1983.1.29	1983.2.11	1983.2.25	1983.4.30	1983.5.21	1983.6.3	1983.6.17	1983.6.30	1983.7.14	1983.11.12	1983.11.26	1983.12.10	1983.12.24		
E64	T.Tsuru	$\pi l$	Scheduled shift	27	24	23	24	26	25	25	24	23	26.5	23	27	27.5		
E68	M.Kobayashi	K4		6.6	11	9.7			5.4	10.3	11.3	9.7						
E74	K.Nakamura	K3		20	22	21								11.8	18.4	16.1	27	
E90	K.Nakai	$\pi 2$		6.5	6	6	9.5	13	12.5	9.6	3.6	11.5	13.9	11.8	10.1			
E92	K.Miyake	K2		6.5	6	5.8	12.6	9.5	9.4	6.4	6.4	8.8	15.1	2.3	23	13.5		
E104	T.Yamazaki	K3					8	25	24	23	23	22						
E108	S.Iwata	$\pi \mu$		6.5	6	5.8	5	6.2	6	4.8	4.8	5.5						
E110	H.Yokota	$\pi \mu$											10.3	5.6	11.5	13.5		
E113	Y.Miake	$\pi 2$														15.7		
E121	T.Inagaki	$\pi l$											3.5	4	11.5	18.9		

**1984**

Experiment			Cycle	1984–1	1984–2	1984–3
Number	Spokesperson	Beam line	start	1984.1.18	1984.1.31	1984.2.15
			end	1984.1.28	1984.2.10	1984.2.24
E68	M.Kobayashi	K4	Scheduled shift	26	27	28.5
E90	K.Nakai	$\pi$ 2		26	26.5	19.6
E92	K.Miyake	K2		19.3		
E108	S.Iwata	$\pi\mu$		10.9	18.6	19.6
E110	H.Yokota	$\pi\mu$			9.1	14
E111	R.Chiba	$\pi$ 2		18.2		
E113	Y.Miake	$\pi$ 2			20.3	
E121	T.Inagaki	$\pi$ 1		15.1	3.9	
				10.5	14	

**FY1985**

Experiment			Cycle	1985–1	1985–2	1985–3	1985–4	1985–5	1985–6	1985–7	1985–8	1985–9	1985–10
Number	Spokesperson	Beam line	start	1985.6.21	1985.7.5	1985.7.19	1985.11.21	1985.12.5	1985.12.19	1986.1.23	1986.2.6	1986.2.20	1986.3.6
			end	1985.6.28	1985.7.12	1985.7.31	1985.11.29	1985.12.13	1985.12.25	1986.1.30	1986.2.13	1986.2.27	1986.3.13
E125	S.S.Yamamoto	$\pi$ 2	Scheduled shift	0	22	34	24	24.5	18.5	21	21.5	21	21
E126	M.Iwasaki	$\pi\mu$			7.1	8.3	7.3	8.3	6.1	7.6	15.5	13.3	14.5
E131	T.Fujii	K4			7	26.4	18.7	19	14	14.4	21.1	18	19.7
E133	J.Chiba	$\pi$ 2			10.7	16.7	15.3	17.4	11.6				
E135	T.Tsuru	$\pi$ 1								3.2	10.3	12.6	13.8
E136	N.Sasao	K2			7.1	11.3	11.8	15	10				

**FY1986**

Experiment			Cycle	1986–1	1986–2	1986–3	1986–4	1986–5	1986–6	1986–7	1986–8	1986–9	1986–10	1986–11	1986–12	1986–13
Number	Spokesperson	Beam line	start	1986.5.16	1986.5.30	1986.6.12	1986.6.26	1986.7.11	1986.11.14	1986.11.27	1986.12.11	1987.1.15	1987.1.29	1987.2.12	1987.2.26	1987.3.13
			end	1986.5.22	1986.6.6	1986.6.20	1986.7.4	1986.7.19	1986.11.21	1986.12.4	1986.12.18	1987.1.23	1987.2.2	1987.2.20	1987.3.6	1987.3.16
E117	T.Yamazaki	K3	Scheduled shift	20	21	23.5	23	24	19	21	21	25	12.5	23	23.5	10
E132	I.Arai	$\pi$ 2			9.6	12.6	22.8	22	23	19	20	18	20	6	11.2	11
E135	T.Tsuru	$\pi$ 1				6	9.8	11.3	9.5	10	11.2					
E137	T.Inagaki	K0			8.8		16	15.4	16.1			0.4	1	1	1.2	1.8
E146	M.Iwasaki	$\pi\mu$			5.4	6.2	14.4	13.9							5.6	2.2
E150	O.Hashimoto	K2				3.2	5.7	1.8	11.3	5.3	10	10	16	12	22.5	19.8
E157	T.Kobayashi	$\pi$ 2										3.5	6	4.5	4	

**FY1987**

Experiment			Cycle	1987–1	1987–2	1987–3	1987–4	1987–5	1987–6	1987–7	1987–8	1987–9	1987–10	1987–11	1987–12	1987–13	1987–14	
Number	Spokesperson	Beam line	start	1987.5.15	1987.5.28	1987.6.12	1987.6.26	1987.7.10	1987.10.9	1987.10.23	1987.11.6	1987.11.19	1987.12.11	1988.1.14	1988.1.29	1988.2.11	1988.3.4	
			end	1987.5.22	1987.6.5	1987.6.18	1987.7.3	1987.7.18	1987.10.16	1987.10.30	1987.11.13	1987.11.29	1987.12.18	1988.1.22	1988.2.6	1988.2.22	1988.3.10	
E137	T.Inagaki	K0	Scheduled shift	23	24	21	23	24	23	21	21	28.5	23	23	25	33.5	20.5	
E150	O.Hashimoto	K2							4.2		10.6	18.9	14		16.8	23.4	20.5	
E157	T.Kobayashi	$\pi$ 2						1			1.4	19.6	15.4	15.7	17.5	23.4		
E159	N.Horikawa	P1			2	12		19			19		1(T1)					
E162	N.Sasao	K0												5(T1)	6			
E163	H.Kaji	$\pi\mu$					10		12	3.7	2.5	5.9	9.5	15.7	17.5	23.1	14.3	
E166	E.Takada	K3			15.4		20		19.2	13.5								
E174	L.C.Northcliffe	Ring													1.5(T1)			
E175	T.Ishikawa	K3									11.8	9.8						
E176	K.Imai	K2										3.8(T1)	2.5(T1)			3.5		

FY1988			Cycle	1988-1	1988-2	1988-3	1988-4	1988-5	1988-6	1988-7	1988-8	1988-9	1988-10	1988-11	1988-12	1988-13	1988-14
Experiment			start	1988.5.19	1988.6.5	1988.6.16	1988.7.1	1988.7.14	1988.9.30	1988.10.13	1988.10.27	1988.11.9	1988.11.22	1988.12.3	1989.1.11	1989.1.25	1989.2.8
Number	Spokesperson	Beam line	end	1988.5.27	1988.6.11	1988.6.24	1988.7.8	1988.7.24	1988.10.7	1988.10.21	1988.11.4	1988.11.19	1988.12.3	1988.12.24	1989.1.21	1989.2.4	1989.2.18
E137	T.Inagaki	K0		18.4		19.2		25.8	23	21.5	23.5	27.3	27.2	22.1	20.5	25	24
E162	N. Sasao	K0		9		9			2.5						3		
E163	H. Kaji	$\pi\mu$				9		3									
E167	R.Hayano	K3		16.1		16.8		20							13.7	17.5	
E173	J. Chiba	$\pi 2$							8.4	16.8	16.5	18.2	22.4	18.2	14.4	17.5	16.8
E174	L.C. Northcliffe	Ring			15		23								9		
E176	K. Imai	K2		8.5		12		17	16.8	19.4	15.5	22.9	27.2	22.1		1.1	16.8
E179	T. Tsuru	T3									1.2	3.9	4.8	3.9	3.1	3.8	3.6
E195	J. Imazato	$\pi\mu$							1.7	12	12.8	13.8					
E202	A. Shinohara	$\pi\mu$												3.3		0.8	12

FY1989			Cycle	1989-1	1989-2	1989-3	1989-4	1989-5	1989-6	1989-7	1989-8	1989-9	1989-10	1989-11	1989-12
			start	1989.2.22	1989.3.9	1989.4.13		1989.5.11	1989.6.1	1989.6.22	1989.7.13	1989.12.9	1990.1.18	1990.2.9	1990.3.2
Experiment			end	1989.3.4	1989.3.17		1989.4.28	1989.5.25	1989.6.15	1989.7.5	1989.7.27	1989.12.22	1990.1.31	1990.2.22	1990.3.12
Number	Spokesperson	Beam line	Scheduled shift	26.6	24.5	47		42.5	43.5	40	41.5	37.5	39	40	
E137	T.Inagaki	K0		26	24.5	41		41	43	40	41.5	37.5	39	39	
E160	H. Ejiri	K2									5	39	34.5	40	
E162	N. Sasao	K0								4.2	13.7				
E176	K. Imai	K2		18.2	14.4										
E179	T. Tsuru	T3		3.3	7.8	20.5		19.5	17.9	20	19.8	6	32	40	
E187	I. Arai	$\pi\mu$									29.1	27	39	40	29
E195	J. Imazato	$\pi\mu$			13.1	28.1		28.4	30.1	26.8	24.9				
E202	A. Shinohara	$\pi\mu$		13								7	34.5	40	30

FY1990			Cycle	1990-1	1990-2	1990-3	1990-4	1990-5	1990-6	1990-7	1990-8	1990-9	1990-10		
	start		1990.4.11	1990.5.9	1990.5.30	1990.10.9	1990.10.26	1990.11.15	1990.12.7	1991.1.18	1991.2.7	1991.2.28			
Experiment			end		1990.4.27	1990.5.25	1990.6.22	1990.10.19	1990.11.8	1990.11.30	1990.12.20	1991.1.31	1991.2.21	1991.3.14	
Number	Spokesperson		Beam line	Scheduled shift		NML-only		29	40	43	40.5	36	38.5	39	
E137	T.Inagaki		K0			41									
E160	H. Ejiri		K2						29	30	42	28			
E162	N. Sasao		K0									10	6.5	11	18
E179	T. Tsuru		T3			40	38.5								
E202	A. Shinohara		$\pi\mu$							29	30	42	18		
E215	R. Hayano		K3										21.5	34	38
E217	T. Nagae		$\pi2$			41	42			16	37	42			
E224	K. Imai		K2											38	34

**FY1992**

			Cycle	1992-1	1992-2	1992-3	1992-4	1992-5	1992-6	1992-7	1992-8	1992-9	1992-10	1992-11	1992-12
Experiment			start	1992.4.9	1992.5.14	1992.6.3	1992.6.24		1992.9.30	1992.10.21	1992.11.11	1992.12.2	1993.1.13	1993.2.3	1993.2.24
Number	Spokesperson	Beam line	end	1992.4.27	1992.5.28	1992.6.19	1992.7.1		1992.10.16	1992.11.6	1992.11.27	1992.12.21	1993.1.29	1993.2.19	1993.3.12
E140	O.Hashimoto	K6	Scheduled shift	50	37	28/13	Study	Study	10/14(2)	16/19(2)	36/(2)	36(2)	22/14(3)	36(2)	36(3)
E162	N. Sasao	K0				24							20	36	36
E218	H. Tamura	K5							6.5	16	36		13		
E228	M. Iwasaki	K3				18						21	13		
E235	M. A. Kovash	P1							2	10	2	31.5	18	2.5	2.5
E251	M. Ieiri	K2			4	19				19		34			
E257	J. Chiba	T3		44	29										
E262	A. Shinohara	$\pi\mu$			4	19			6	19		33	13		
E269	H. Sakaguchi	K6								16	36				
E270	Y. Wakuta	$\pi 2$				12			1	16	17				
E287	H. Tamura	K5											6	25	

**FY1993**

			Cycle	1993-1	1993-2	1993-3	1993-4	1993-5	1993-6	1993-7	1993-8	1993-9	1993-10	1993-11	1993-12
Experiment			start	1993.4.1	1993.5.12	1993.6.2	1993.6.23	1993.7.14	1993.10.13	1993.10.27	1993.11.17	1993.12.3	1994.1.12	1994.2.2	1994.2.23
			end	1993.4.28	1993.5.28	1993.6.18	1993.7.9	1993.7.30	1993.10.22	1993.11.12	1993.12.3	1993.12.24	1994.1.28	1994.2.18	1994.3.11
Number	Spokesperson	Beam line	Scheduled shift	73	21.5/16.5	21	40	22/17	22	23/17	39	54	42	21/18	22/17
E140	O.Hashimoto	K6			10.5	30	40								
E162	N. Sasao	K0						9		11			25	18	9
E228	M. Iwasaki	K3			16			12		12			11	12.5	14
E235	M. A. Kovash	P1		73.5											
E261a	Y. Totsuka	K6'											6	15	
E262	A. Shinohara	$\pi\mu$			16			21		17			11		
E278	T. Kishimoto	K6				10		18	22	11	39	54			
E287	H. Tamura	K5				14	20								
E288	T. Murakami	P1								14			14		
E291	K. Ishibashi	$\pi 2$				39	16	28							

**FY1994**

			Cycle	1994-1	1994-2	1994-3	1994-4	1994-5	1994-6	1994-7	1994-8	1994-9	1994-10	1994-11	1994-12
Experiment			start	1994.4.12	1994.5.12	1994.6.2	1994.6.23	1994.7.15	1994.10.5	1994.10.27	1994.11.17	1994.12.8	1995.1.12	1995.2.2	1995.2.23
			end	1994.4.28	1994.5.26	1994.6.16	1994.7.7	1994.7.28	1994.10.19	1994.11.10	1994.12.1	1994.12.21	1995.1.26	1995.2.17	1995.3.9
Number	Spokesperson	Beam line	Scheduled shift	51	39	40	34.5	30	36.5	37	38	37	40.5	36.5	32
E162	N. Sasao	K0				21	15			14	48	10			
E228	M. Iwasaki	K3				25	30			15	26	8			15
E246	J. Imazato	K5								T	T		T		
E248	H. Kawai	P1									T				
E261a	Y. Totsuka	K6'			30			27	3						
E286	J. Chiba	T3		39											
E307	H. C. Bhang	K6								T	T		23	31	
E326	H. Tamura	K5			21			24							

**FY1995**

			Cycle	1995–1	1995–2	1995–3	1995–4	1995–5	1995–6	1995–7	1995–8	1995–9	1995–10	1995–11	1995–12
Number	Spokesperson	Beam line	Scheduled shift	58	40	40	38	27	39	15/18	36.5	28/15(d)	37	37.5	39
E162	N. Sasao	K0			20	20				13		20	32		50
E228	M. Iwasaki	K3			28	28									
E246	J. Imazato	K5					T	T	T	T	T			28	
E248	H. Kawai	P1				T							T	T	
E289	M. Ieiri	K2								T		T	T		6
E307	H. C. Bhang	K6					28	19	33	13					
E317	N. Watanabe	P1			7	14									
E337	T. Murakami	P1										T		3	
E352	R. J. Peterson	K6		54							28		20		
E360	A. Shinohara	$\pi\mu$										T		T	

**FY1996**

			Cycle	1996–1	1996–2–1	1996–2–2	1996–2–3	1996–3	1996–4	1996–5	1996–6	1996–7	1996–8	1996–9
Number	Spokesperson	Beam line	Scheduled shift	35.5/19.5	47	48	48.5	38	17.5/19.5	36	39.5	41	40	38
E162	N. Sasao	K0		32		42			15	33	36	35	37	34
E246	J. Imazato	K5		17.5	45		43.5	32	14					
E248	H. Kawai	P1				T				T			10	34
E289	M. Ieiri	K2		15		29			14	31	25	31	35	
E325	H. Enyo	EP1B							T					
E336	O. Hashimoto	K6		10.5	32		46.5	35.5	16					
E337	T. Murakami	P1		29		9								
E360	A. Shinohara	$\pi\mu$				T				12	35	38	18	

**FY1997**

			Cycle	1997–1	1997–2–1	1997–2–2	1997–3–1	1997–3–2	1997–4–1	1997–4–2	1997–4–3		
Number	Spokesperson	Beam line	Scheduled shift	37	50	51	33	48	20/26	47.5	34		
E162	N. Sasao	K0			46	47							
E246	J. Imazato	K5		33			32	47	25	45			
E248	H. Kawai	P1			47	48							
E325	H. Enyo	EP1B		T	T	30				T	30		
E360	A. Shinohara	$\pi\mu$			48	50			T		30		
E369	T. Nagae	K6					7	47	25	45			
E373	K. Nakazawa	K2				T			T		30		
E393	T. Murakami	P1					2	24					

**FY1998**

			Cycle	1998–1	1998–2	1998–3	1998–4	1998–5	1998–6
Number	Spokesperson	Beam line	Scheduled shift					56	71
E246	J. Imazato	K5			16.5	51.5	16		
E325	H. Enyo	EP1B		37	37				
E360	A. Shinohara	$\pi\mu$		39.5	38.5				
E362	K. Nishikawa	$\nu$						42	
E373	K. Nakazawa	K2		39.5	38.5				
E417	K. Ishibashi	$\pi^2$			45				
E419	H. Tamura	K6			16.5	51.5	16		

**FY1999**

			Cycle	1999-1	1999-2-1	1999-2-2	1999-2-3	1999-3-1	1999-3-2	1999-3-3	1999-4-1	1999-4-2	1999-4-3
Number	Spokesperson	Beam line	Scheduled shift					56	71				
E246	J. Imazato	K5						42		45			
E325	H. Enyo	EP1B					57						
E362	K. Nishikawa	$\nu$		$0.1 \times 10^{19}$	$0.1 \times 10^{19}$	$0.32 \times 10^{19}$			$0.4 \times 10^{19}$		$0.25 \times 10^{19}$	$0.42 \times 10^{19}$	$0.38 \times 10^{19}$
E373	K.Nakazawa	K2					11						
E438	H. Noumi	K6						37		64			

**FY2000**

			Cycle	2000-1	2000-2-1	2000-2-2	2000-2-3	2000-5	2000-6	2000-7
Number	Spokesperson	Beam line	Scheduled shift							
E246	J. Imazato	K5						62		
E325	H. Enyo	EP1B					38		26	
E362	K. Nishikawa	$\nu$			$0.39 \times 10^{19}$	$0.59 \times 10^{19}$				$1.31 \times 10^{19}$
E373	K.Nakazawa	K2		52.5			30			
E391a	T. Inagaki	K0		50			19		30	
E443	N. Shigyo	$\pi^2$						63		
E452	K. Nakai	K2							25	
E462	H. Outa	K6						70		

**FY2001**

			Cycle	2001-1	2001-2-1	2001-2-2	2001-3-1	2001-3-2	2001-4-1	2001-4-2	2001-5	2001-6-1	2001-6-2
Number	Spokesperson	Beam line	Scheduled shift										
E325	H. Enyo	EP1B							50	49		45	48
E362	K. Nishikawa	$\nu$			$5.06 \times 10^{19}$	$4.80 \times 10^{19}$	$5.40 \times 10^{19}$						
E391a	T. Inagaki	K0							[40]	[49]			
E452	K. Nakai	K2							50	49		45	48
E462	H. Outa	K6					44.4	46.9					
E470	J. Imazato	K5					44.5	52					

**FY2002**

			Cycle	2002-1	2002-2	2002-3-1	2002-3-2	2002-4-1	2002-4-2	2002-5	2002-6-1	2002-6-2	2002-6-3
Number	Spokesperson	Beam line	Scheduled shift	MRIは4/10より	MRIは5/31まで								
E362	K. Nishikawa	$\nu$									$0.04 \times 10^{19}$	$0.39 \times 10^{19}$	$0.52 \times 10^{19}$
E391a	T. Inagaki	K0				1		40	60				
E471	M. Iwasaki	K5				40	80						
E508	H. C. Bhang	K6		41	39								
E509	K. Tanida	K5		41									
E518	H. Tamura	K6					80						
E521	T. Fukuda	K6				40							
E522	K. Imai	K2						24	57				

**FY2003**

			Cycle	2003-1	2003-2-1	2003-2-2	2003-3	2003-4-1	2003-4-2	2003-4-3	2003-5	2003-6-1	2003-6-2
Number	Spokesperson	Beam line	Scheduled shift										
E362	K. Nishikawa	$\nu$		$0.36 \times 10^{19}$	$0.43 \times 10^{19}$	$0.24 \times 10^{19}$		$0.34 \times 10^{19}$	$0.51 \times 10^{19}$	$0.53 \times 10^{19}$	$0.53 \times 10^{19}$		
E391a	T. Inagaki	K0										[30]+9	52
E471	M. Iwasaki	K5					34						
E521	T. Fukuda	K6					34						
E522	K. Imai	K2										30	
E546	A. Shinohara	$\pi\mu$										30	

**FY2004**

			Cycle	2004-1	2004-2	2004-4-1	2004-4-2	2004-4-3	2004-5-1	2004-5-2	2004-5-3
Number	Spokesperson	Beam line	Scheduled shift								
E362	K. Nishikawa	$\nu$				$0.14 \times 10^{19}$	$0.19 \times 10^{19}$	—			
E391a	T. Inagaki	K0		72	97				35	53	55

**FY2005**

			Cycle	2005-1	2005-2-1	2005-2-2	2005-4-1	2005-4-2	2005-4-3
Number	Spokesperson	Beam line	Scheduled shift						
E391a	T. Inagaki	K0		12				112	
E548	T. Kishimoto	K2		50					
E549	M. Iwasaki	K5		[25]+24	39				
E559	K. Imai	K6		[25]+24	39			40	
E566	H. Tamura	K6				81			
E567	A. Shinohara	$\pi\mu$		40				15	
E570	R. S. Hayano	K5				81		40	