(1)																							
	28															1	-1				3		
													Г	27									
																2	8		13	3			
						27			2										5				
	28						27					8								22			
12																							
(2)																							
	28						1-2	2						20	).9			27	7				
							22	24,30	68.1k	g			1.	,339k	g								
										3.9	4%		2	.7									
245,00			27	7								SA											
	1-3		28											TM			29	3t					
		46t					27						TMR	32	2t					4t			
1-4		28			30:	5																	
							2.1				423					14,14	6.4kg	3		303	5		
10,380	.8kg		27									305	5										
(-)																							
(3)																							
	28		_				1-	5				28						25					
27			7			2.7				23		15								27			
28						2.7						3.	2							27			
																			_	_			
			00								1												7
		5	90								1								_				/
		3																					
(4)																							
(4)	28						1 4	5				28							12				
	20						1-(	J	3 1										2'	7			
						3			3.1		1.0	,							27			1	
				5		5				5									<i>41</i>			1	
					5																		
					J					90	1	20				5							

(5)

28 1-7 1-8 F1 25 28 1

F1

(6)

28 1-9

2 2

1-1 28

					28	
	H25.4.1	H26.4.1	H27.4.1	H28.4.1		
	28	31	29	21		

		58	20																			
1584.8	2051.0	1715.8	1330.4	1744.9	1557.0	2017.8	451.0	2140.5	244.0	1603.3	1183.8	2003.4	954.6	2102.5	1593.9	978.5	2557.7	2244.2	1079.6	1125.1	1152.2	709.5
9,408.0	14.156.0	9,854.0	7,987.0	13,359.0	11,098.0	12,758.0	2,519.0	13,921.0	1,993.0	9,589.0	10,635.0	11,530.0	9,506.0	15,565.0	9,926.0	7,693.0	14,760.0	13,876.0	5,214.0	6,934.0	5,565.0	7,773.5
8502.3	12383.9	8121.2	6445.9	11038.8	10895.3	11263.9	2340.4	13381.8	1171.0	8313.9	8673.8	11123.1	28069	11652.2	8111.5	6352.9	13596.1	13382.8	4248.1	5776.3	5102.7	6453.8
1252.0	528.4	0	929.2	1392.5	1097.9	433.0		1424.5		943.1	1517.3	1293.7	1482	674.6	1395.3	748.5	772.9	1227.5		1027.6	981	
1273.0	0.0	0	880.5	1267	1048	0		1364.3		923.1	1447.8	2.789	1303.3	649.4	1177.9	0	804.8	1222.4	320.2	973	896.2	
1220.3	656.3	338.2	937.9	1446.1	1149.0	338.6		1482.1		857.0	671.4	0.0	814.7	768.4	86.0	0.0	845.3	1328.1	585.6	1045.1	7.086	
1261.3	1196.8	643.0	1025.2	1641.6	1291.9	758.6		1538.7		938.5	0.0	602.4	8.99	836.7	0.0	0.0	974.6	1396.8	928.3	1048.6	965.3	
1221.0	1222.6	655.7	1011.9	1482.2	1313.1	880.1	814.2	1555.3		926.3	194.9	933.0	0.0	802.6	0.0	368.0	1074.4	1320.4	1137.4	1004.1	913.3	
1136.6	1232.0	654.8	899.0	381.0	1354.6	1064.3	1093.5	1541.5		938.0	487.2	1013.3	0.0	843.2	99.3	481.7	1118.0	1416.6	901.8	6.77.9	366.2	596.2
1056.2	1207.7	800.1	762.2	6.1	1321.0	1151.0	432.7	1501.2		1001.8	590.9	1011.1	61.3	1006.7	566.4	604.8	1156.6	1393.8	0.0			1326.5
81.9	1066.6	900.3		549.9	1376.1	1236.1		760.9		1132.5	644.5	1018.5	413.0	1032.4	6.989	640.5	1098.9	1470.7	0.0			1342.6
10876	1303.1	973.7		705.2	943.7	1341.9		0.0		653.6	707.2	1110.4	532.7	1228.8	0.908	742.3	1195.3	1562.4	0.0			1384.9
11801	1302.3	1013.4		727.4	0.0	1289.2		359.3			732.9	1118.7	641.3	1240.8	913.2	784.8	1394.5	788.3	0.0			1305.7
1249 0	1166.4	1090.0		637.6	0.0	1409.8		831.4	569.1		798.1	1211.8	9.892	1355.7	1157.0	888.8	1564.0	0.0	75.6			497.9
1171 3	1501.7	1052.0		802.2	0.0	1361.3		1022.6	601.9		881.6	1122.5	825.0	1212.9	1223.5	993.5	1596.8	255.8	299.2			0.0
14/06/25	12/03/01	13/11/06	14/10/10	12/04/21	08/11/23	12/10/11	14/10/11	10/11/22	11/03/20	14/07/17	09/08/27	13/01/04	12/02/04	10/10/29	12/10/04	12/11/04	11/11/01	12/11/05	12/07/14	14/06/11	14/11/11	08/08/30
													2						2			
1 H0954- 2 H0933-	3 H0883-	4 H0936-	5 H0965-	-6880H 9	7 8891-	8 H0901-	-9960H 6	10 H4989-	11 H8327-	11 H0959-	12 5866-	13 0915-	14 H0879	15 H0946	16 H0899-	17 H0905-	18 H0868-	19 0906-	20 H0896	21 H0953-	22 H0972-	23 1475-

FSC	1	.5 38	38 20	1 /	
(T:T)		16248.8	3721.7	19751.9	7 1/0771
)	21				2040
	70				0,000 סייטר 1,000 מרבר מרבר מרפר גורדי ממחד מרביט וחמד 2,000 נמחד דומר דיכומ 2,010 פיבמו 0,000 מידיני
	8 9 10 11 12 13 14 15 16 17 19 18 19				7100
	18	197.7			7£0 1
	17 19	803.6		22.1	U 76L
	16	851.0		620.4	707 A
	15	869.2		874.7	1.5
	14	858.7		1100.8	ח חחד
	13	675.0		1193.5	0.770
	12	925.3		1188.1	100
	11	952.2		1270.6	2 IV0
	10	940.9		1195.2	1 305
	6	944.6		1233.4	L C/V
	8	987.6		1290.4	170
	7	1016.7	84.3	1323.3	2 670
	9	1065.1	284.5	1324.2	0 (30
	5	1088.9	365.5	1393.0	0 700
	3 4 5 6 7	1119.1 1084.4 1088.9 1065.1 1016.7 987.6 944.6 940.9 952.2 925.3 675.0 858.7 869.2 851.0 803.6 197.7	758.7   491.0   365.5   284.5   84.3	1461.1 1445.1 1393.0 1324.2 1323.3 1290.4 1233.4 1195.2 1270.6 1188.1 1193.5 1100.8 874.7 620.4	
	3	1119.1	758.7	1461.1	010 0
	2		985.9	1603.8	T 010
	1	791.3	3721.7   751.8   985.9	1212.2	סבסב א כטא כ
	302	10273.6 791.3 1077.5	3721.7	13314.0 1212.2 1603.8	05057
		520	161	481	<i>w</i>
2		12/11/05 1 14/11/11 16.04/14 520	1207/14 2 15/11/02 16/05/11 191	15/02/25 16/06/20	11 12 12 12 12 12 12 12 12 12 12 12 12 1
305		14/11/11	15/11/02	15/02/25	14/10/10
		-	2	33	-
28		12/11/05	12/07/14	10/11/22 3	10,00,001
1-4		9060Н	H0896 2	H4989	6880H
1	N0.	I) 6I	02	01 H	' J

28

(kg)	06	152.7	157.2		127.4	137.0			123.0	112.0				88.2				112.7	155.6	126.0	112.5	124.0		142.1		134.2		128.9	127.7	120.4	127.2	117.9	113.8
0	7	51.3	58.0 1	49.1	45.6	49.5	47.0	39.7	39.7	47.8	40.0	39.1	46.0	33.4		39.2	523	34.9	54.1	37.5	44.0 1	45.0	9:6	46.5	54.3	50.0	53.0	45.9	48.1	44.4	45.9	49.5	47.2
(06-0)	7	19.2 5	36.8 51	10.5	7.2 4.	19.1	10.8 4	3.8 3.	14.5 3	14.3 4	0.1	0.1 3	2.1 4	7.0 3.		2.1 3	5 6:0	7.4 3	13.8 5	3 3	6.8 4	12.8	0.0	11.6	0.5 5.	3.3 54	0.6 5.	8.6 4	16.1 4	8.6 4	10.7	11.0 4	15.8 4
0)		194.0	3 3 3	175.8	133.5	116.6	251.7	15.1	180.6	149.3	2.1	0.5	5.4	(1.7		15.7	5.3	115.0	150.6	139.5	98.1	125.7	1.1	152.5	2.6 (	116.1	1.4	96.1	70.3	52.7	67.6	82.5	103.3
	(kg)	39.2 19	51.1 19	43.2 17	38.5 13	40.2	40.7 2.9	33.7	30.5	41.6 14	32.7	31.6	36.5	28.7 6	49.2	30.1	44.5	32.3	45.0 1.5	37.5	40.1	37.2   1.3	43.0	41.7	7.64	42.8	46.1	39.5	41.0	37.3 5	41.1 6	42.1 8	41.9
		,	-	7		7	7			7			.,		7		7		7		7		7	7	7	7	7		7		7	7	
		OH.	OH OH	OH.	OH.	HO	HQ H	FI	OH.	HO	OH OH	OH.	FI	HO	HO	FI	HO	HO	HO	HO H	HO	OH.	OH.	HO H	HO	HO	HO						
(kg)		9.698	6'199	756.3	642.8	654.2	594.3	572.3	557.6	639.0	81.8	8.169	574.4	494.5	642.6	596.1	698.3	556.5	754.0	0.697	636.0	2.969	642.1	588.9	905.6	693.1	655.0	659.2	681.9	697.2	702.2	720.1	692.0
)		931.8	702.9	803.3	674.8	711.1	0.899	0.699	9.065	658.8	762.1	762.1	617.7	20600	725.4	625.6	770.3	609.5	. 17.18	839.9	664.0	755.2	719.8	642.5	826.8	756.0	726.6	713.2	726.8	736.8	762.1	781.1	9.092
	L	999	576	633		533	343				335	335			671		526		537	481	387	350	466		493	504	554	487.5	439.8	507.7	429.6	490.3	485.0
		286	357	281	278	277	277	282	268	274	273	273	284	272	286	784	276	278	278	271	271	283	276	286	288	279	277	281.3	279.7	281.1	281.9	281.8	279.0
		111	219	352		256	99				79	79			382		250		259	210	116	19	190		205	225	711	204.6	0.191	225.8	150.9	208.4	208.0
											2	2					2																
		-\$101H	H1017-	H1018-	-6101H	H1021-	H1022-	F1023-	H1024-	H1025-	H1027-	H1028-	F1030-	H1031-		F1032-	H1037-	H1039-	H1041-	H1042-	H1044-	H1045-	H1046-	H1047-	H1048-	H1049-	H1050-						
								Щ	JP5H54423 I						.2							3339											
		JP3H53655	JP4H53508	JP3H53655	S90 JP5H54423	JP3H53655	S90 JP5H55329		S90 JP5	S90 JP5H54423	JP3H53655	JP3H53655		S90 JP5H55329	JP3H53655		JP3H53655	S90 JP5H55329	JP5H54811	S90 JP5H55329	S90 JP5H55329	S90 JP5H55329	JP5H55672	S90 JP5H55672	JP5H53812	JP5H53812	JP5H53812						_
		5'8'ZH	H27.6.18	127.9.2T	H27.10.8	H27.11.8	H27.11.20	H27.11.20	H27.12.8	H27.12.15	H28.1.3	H28.1.3	H27.12.29	H28.1.15	H28.1.7	H28.1.17	H28.3.27	H28.4.1	H28.4.8	H28.4.27	H28.5.2	H28.4.30	H28.5.14	H28.5.22	H28.5.24	8:9:8ZH	H28.6.14						
		H27.4.3	H27.6.18	LT:LTH	H27.8.11	H27.7.23	H27.11.20	H27.6.21	H27.11.19	H27.12.15	H28.1.3	H28.1.3	H27.8.27	H28.1.15	H27.4.7	H27.8.27	H27.10.21	H28.4.1	H27.10.26	H28.1.29		H28.4.30	H28.1.14	H27.5.2	H28.1.29	H28.2.7	H28.1.2						
		1 H	1 H	H 9	3 H	3 H	1 H	H 9	2 H	H 1	1 H	H 1	3 H	H 1	10 H	5 H	5 H	1 H	2 H	3 H	2 H	H 1	H 4	2 H	3 H	3 H	5 H	3.2	2.7	3.0	2.3	2.3	2.3
		7:30 5	16:50 2	19:15 6	6:25	9:56 4	11:05 3	1:10 1	14:00 1	21:30 1	15:40 3	16:00 3	16:00 3	18:20 1	14:15 2	23:15 1	17:15 3	-	18:15 5	10:15 5	20:37 3	5:30 3	10:25 2	20:55 1	4:30 3	22:10 3	18:15 3	2.7	2.3	2.3	2.2	2.5	3.3
									-								<u> </u>	4.			-												
		1 H28.5.17	11 H28.6.9	10 H287.4	H28.7.12	5 H28.8.11	5 H28.8.23	H28.8.28	H28.9.1	H289.14	2 H28.10.2	2 H28.10.2	H28.10.8	H28.10.13	.18 H28.10.19	H28.10.27	.1 H28.12.28	H29.1.4	4 H29.1.11	0 H29.1.23	H29.1.28	3 H29.2.7	6 H29.2.14	H29.3.4	1 H29.3.8	27 H29.3.14	1 H29.3.18						-
		H26.11.1	H26.11.11	H26.10.10		H27.2.25	H27.9.15				H27.11.2	H27.11.2			H26.12.18		H27.7.21		H27.7.24	H27.9.30	H28.1.7	H28.2.23	H27.11.6		H27.11.1	H27.10.27	H27.9.11						
		H20.8.30	H24.11.5	H20.11.23	H26.7.17	H22.11.22	H24.6.30	H26.6.25	H26.10.10	H26.10.11	H24.7.14	H24.7.14	H26.6.11	H26.11.11	H24.4.21	H26.7.29	H242.4	H27.1.31	H21.8.27	H21.11.10	H24.10.4	H25.1.4	H25.10.25	H27.2.25	H24.11.4	H24.3.1	H24.10.11						
											2	2					2																
		H1475-	-9060H	H8891-	-6560H	H4989-	H0894	H0954	-5960H	-9960H	-9680H	-9680H	H0953-	H0972-	-6880H	-0960H	-6280H	-0860H	H5866-	H0803-	-6680H	H0915-	H0933-	H0981-	H0905-	H0883-	H0901-	78	IJ	26	25	24	23

(kg)	90 -120	108.0	111.4	120.0	114.1	122.7	130.0	117.5	129.0	150.0	154.0	131.0	129.2	126.4	142.9	143.8	148.7	143.1	150.9
	7	36.5	31.5	34.3	26.0	26.6	36.9	29.7	31.1	45.4	31.9	26.0	32.5	32.4.	35.2	35.7	41.0	35.6	39.4
	(kg)	32.1	24.5	28.4	22.2	22.4	29.5	27.2	28.2	34.8	35.8	23.0	25.4	27.8	28.4	30.6	34.5	31.4	34.0
		æ	æ	æ	æ	æ	E.	æ	æ	æ	æ	æ	Æ						
(kg)		454.2	442.7	589.6	420.0	442.4	523.6	408.4	483.6	588.8	329.6	417.7	695.2	483.0	496.8	488.3	514.0	496.9	478.5
		507.0	492.4	635.7	433.3	476.2	550.1	408.0	515.3	635.1	388.8	446.8	742.9	519.3	541.3	525.4	552.3	535.2	520.2
		388	362	481			388		431	479			383	416.0	372.0	404.0	373.0	419.7	393.0
		292	294	288	280	286	285	286	284	297	278	278	288	286.3	285.5	288.6	287.8	286.5	285.0
		96	89	193			103		147	182			95	126.3	86.5	115.9	84.6	132.8	106.0
		0	1	182	183	184	185	186	7	8	6	190	161						
		JB1014- 180	JB1016- 181	JB1020-	JB1026-	JB1029-	JB1033-	JB1034-	JB1035- 187	JB1036- 188	JB1038- 189	JB1040-	JB1043-						
		JB1	JBI	JBI	JBI	JBI	JBI	JBI	JBI	JBI	JBI	JB1	JBI						
										3									
		H27.6.24	H27.8.4	H27.10.14	H27.12.21	H27.12.25	H28.2.12	H28.2.12	H28.2.26	H28.2.24	H28.3.27	H28.4.1	H28.4.14						
		H27.6.24	H27.8.4	H27.5.26	H27.10.17	H27.12.25	H28.2.12	H28.2.12	H28.1.12	H27.11.3	H28.3.27	H28.4.1	H28.4.14						
		1 H	1 H	5 F	3 F	1	1	1 H	2 F	3 F	1 H	1 H		1.8	1.6	1.5	1.3	1.5	1.8
		21:28 3	12:00 4	17:51 5	19:30	17:25 1	9:20 5	21:00 1	14:12 3	20:02 5	23:19 1	19:00 1	8:47 7	3.1	3.5	3.2	3.4	3.3	3.0
		21	12	17	19	17			14			19							
		H28.4.11	H28.5.24	H28.7.28	H28.9.26	H28.10.6	H28.11.23	H28.11.24	H28.12.6	H28.12.17	H28.12.30	H29.1.4	H29.1.27						
		H27.3.20	H27.5.28	H27.4.4			H27.11.1		H27.10.2	H27.8.26			H28.1.10						
		H24.5.3	H22.8.26	H22.11.17	H26.9.7	H26.10.9	H22.2.25	H26.11.23	H24.11.7	H21.5.19	H27.3.9	H27.3.23	H19.11.11						
		JB0890-	JB0833-	JB0841-	JB0961-	JB0964-	JB0816-	JB0975-	JB0907-	JB5816-	JB0982-	JB0984-	JB1449-	87	27	97	25	24	23

28

1-7 28

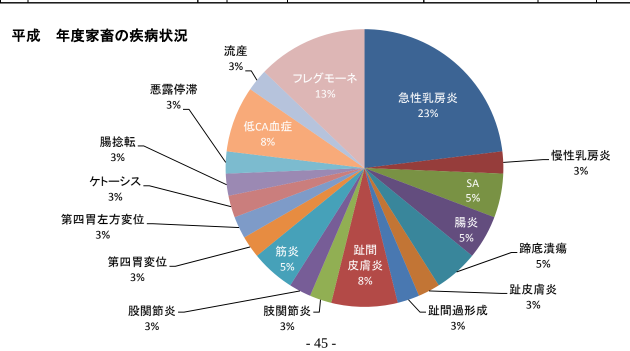
			(kg)			(kg)				
JB	JB5870-	H21.9.23	31.9	H28.4.7	78.6	550.0	2388	0.22	470,308	
НО	11(H8327)-	H23.3.20		H28.6.1	62.5	753.3	1900		190,244	
JB	JB0996- 173	H27.10.2	20.5	H28.8.19	10.6	248.0	322	0.71	619,380	
JB	JB1001- 174	H27.11.1	32.5	H28.8.19	9.6	305.0	292	0.93	760,968	
НО	26(H0894)-	H24.6.30	45.2	H28.8.29	50.0	624.0	1521	0.38	104,829	
НО	30(H0862)-	H23.8.23	35.6	H28.9.20	61.0	768.5	1855	0.40	271,783	
JB	JB1005- 175	H27.12.14	32.5	H28.10.4	9.7	321.0	295	0.98	835,867	
НО	23(H1475)-	H20.8.30	46.9	H28.10.17	97.7	714.6	2970	0.22	172,174	
НО	H0993-	H27.9.11	36.3	H28.10.20	13.3	383.0	405	0.86	237,222	
НО	H1018-	H28.7.4	43.2	H28.10.20	3.6	142.0	108	0.91	103,616	
F1	F1023-	H28.8.28	33.7	H28.10.20	1.7	67.0	53	0.63	228,734	
НО	H1027- 2	H28.10.2	32.7	H28.10.27	0.8	56.0	25	0.93	57,662	
НО	H1028- 2	H28.10.2	31.6	H28.10.27	0.8	55.0	25	0.94	76,907	
JB	JB1010-	H28.2.12	27.7	H28.11.9	8.9	234.0	271	0.76	700,434	
JB	JB1011- 178	H28.2.22	30.5	H28.11.9	8.6	256.0	261	0.86	737,370	
F1	F1030-	H28.10.8	36.5	H28.11.24	1.5	77.0	47	0.86	305,716	
НО	9(H0966)-	H26.10.11	38.4	H28.11.25	25.5	627.0	776	0.76	60,714	
НО	H1022-	H28.8.23	40.7	H28.12.21	3.9	165.0	120	1.04	74,747	
F1	F1032-	H28.10.27	30.1	H28.12.21	1.8	69.0	55	0.71	254,394	
JB	JB1013- 179	H28.3.13	37.7	H28.12.13	9.0	287.0	275	0.91	868,698	
НО	H1037- 2	H28.12.28	44.5	H29.2.2	1.2	73.0	36	0.79	90,807	
НО	20(H0896)- 2	H24.7.14	43.5	H29.2.23	55.4	894.6	1685	0.51	280,518	
JB	JB1014- 180	H28.4.11	32.1	H29.3.10	11.0	309.3	333	0.83	711,720	
JB	JB1016- 181	H28.5.24	24.5	H29.3.10	9.5	257.4	290	0.80	710,694	
НО	H1046-	H29.2.14	43.0	H29.3.16	1.0	67.0	30	0.80	110,052	
			35.5		21.5	332.1	653.5	0.74	9,035,558	

1-8 28

				) ,
			(kg)	V
Н	6	58.7	730.3	180,044
JB	1	78.6	550.0	470,308
JB	7	9.7	283.4	749,242
JB	1	8.9	234.0	700,434
$F_1$	2	1.7	73.0	280,055
$F_1$	1	1.7	67.0	228,734
Н	5	2.1	100.4	91,226
Н	2	7.1	219.5	147,442

1-9 28

					1	
Н	0883	H24.3.1	Н	28.4.30 H28.5.6	6	
п	0883	П24.3.1	Н	28.5.9 H28.5.15	7	
Н	H0936	H25.11.6	Н	28.10.18 H28.10.25	2	
Н	Н0965	H26.10.10	Н	29.1.3 H29.1.7	5	
Н	Н0889	H24.4.21	Н	28.11.7		
Н	H8891	H20.11.23	Н	28.7.14 H28.7.25	10	
11	110071-	1120.11.23	Н	28.7.23 H28.7.30	7	
Н	H0901	H24.10.11	Н	28.4.8 H28.6.3	3	
Н	Н0966	H26.10.11	Н	28.11.16 H28.11.25	9	
			Н	28.10.4 H28.11.11	4	
Н	H0959-	H26.7.17	Н	28.12.5 H29.1.18	10	
			Н	29.1.3 H29.1.6	4	
Н	5866-	H21.8.27	Н	28.7.4 H28.8.17	5	
Н	H0879- 2	H24.2.4	Н	28.11.16 H28.12.26	23	
-11	110079- 2	1124.2.4	Н	28.12.29 H29.2.18	41	
Н	H0946	H22.10.29	Н	28.45 H28.4.13	9	
-11	110540-	1122.10.27	Н	28.7.4 H28.7.27	3	
Н	Н0899	H24.10.4	CA H	29.1.28 H29.2.10	12	
			SA H	28.4.8 H28.4.22	8	
Н	H0905	H24.11.4	Н	28.4.23 H28.5.1	9	
			Н	29.3.11 H29.3.22	11	
н	H0868	H23.11.1	Н	28.11.4 H28.11.19	5	
-11	110000	1123.11.1	Н	28.12.2 H29.1.29	24	
Н	0906-	H24.11.5	Н	28.7.12 H28.8.3	4	
Н	H0896 2	H24.7.14	SA H	28.5.1 H28.5.11	4	
			CA H	28.5.17 H28.5.20	4	
Н	1475-	H20.8.30	Н	28.5.19 H28.5.22	4	
		1120.0.00	Н	28.6.16 H28.6.30	13	
				28.9.8 H28.10.16	39	
				28.7.9 H28.7.13	5	
Н	H0893	H24.6.8		28.8.5 H28.8.15	11	
			Н	28.11.2 H29.3.2	12	
Н	H0894	H24.6.30		28.5.23 H28.6.1	6	
				28.5.30 H28.6.14	14	
Н	0803	H21.11.10		29.1.23 H29.1.29	7	
Н	H0860	H23.8.2		28.4.27 H28.5.7	10	
		- · · · · <u>-</u>		28.9.20 H28.11.2	10	
Н	H0862-	H23.8.23		28.8.5 H28.8.19	11	
				28.9.11 H28.9.15	5	
Н	H0980-	H27.1.31	Н	29.3.9 H29.3.15	7	



(1) 28			2-1				
1 6		17.0			2	4	
27		4.7	3		1	4	
12 (2)	5	29.0			7		
<b>1</b> 8		14	2-2 2-4 2-5	2-6	2-3	1.0	
L		5.4kg 2	3		3		1
1.7				14	1	24 L.9kg	

2-1 28

	1			ı						1	
			H28.4.1	H28 10 1	H29.3.31						
			1	1	1	1.0					
			9	13	7	9.7					
			6	3	3	40	2	4	6	1	
			5	1	1	23					
			21	18	12	17.0					
			1	1	1	1.0					
			2	2	4	27					
( )			0	0	0	0.0	3	О	0	0	
( )			0	2	1	1.0					
			3	5	6	4.7					
			1	1	1	1.0					
			19	20	21	20.0					
( )			3	0	2	1.7	12	7	0	6	
( )		_	7	4	8	6.3					
			30	25	32	29.0					

2-2 28

	4	5	6	7	8	9	10	11	12	1	2	3	
	450	465	450	465	444	420	434	330	248	248	252	310	4,516
	95	124	120	124	124	120	124	120	124	124	84	62	1,345
1	293	198	220	250	250	240	246	235	195	123	84	93	2,425
	742	612	684	690	608	737	684	546	1,200	961	740	768	8,971

1 GM 69.5 16.0

		4	5	6	7	8	9	10	11	12	1	2	3
		15.0	15.0	15.0	15.0	14.3	14.0	14.0	11.0	8.0	8.0	9.0	10.0
		3.2	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	3.0	2.0
	1	0.5	0.3	0.4	0.4	0.4	0.4	0.4	0.5	0.5	0.3	0.3	0.3
/		1.4	1.0	1.2	1.2	1.1	1.4	1.2	1.2	3.2	2.6	2.2	2.1

	4	5	6	7	8	9	10	11	12	1	2	3	
	90	93	90	93	93	90	93	90	93	93	84	93	1,095
	0	0	30	62	62	60	62	60	62	62	84	93	637
	12	13	14	19	22	26	27	24	27	27	22	25	258
	72	85	87	116	73	95	114	101	207	189	139	95	1,372

GM 69.5 16.0

	4	5	6	7	8	9	10	11	12	1	2	3
	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
	0.0	0.0	1.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	3.0	3.0
	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.2	0.2	0.2	0.1	0.1
/	0.8	0.9	0.7	0.7	0.5	0.6	0.7	0.7	1.3	1.2	0.8	0.5

	4	5	6	7	8	9	10	11	12	1	2	3	
	600	620	600	620	621	632	666	630	651	682	616	682	7,620
	360	296	240	237	155	126	124	120	147	86	93	290	2,274
1	127	96	96	97	99	99	113	96	96	100	85	96	1,201
	440	479	487	643	418	419	489	431	1,618	865	583	714	7,585

1 GM 69.5 16.0

		4	5	6	7	8	9	10	11	12	1	2	3
		20.0	20.0	20.0	20.0	20.0	21.1	21.5	21.0	21.0	22.0	22.0	22.0
		12.0	9.5	8.0	7.6	5.0	4.2	4.0	4.0	4.7	2.8	3.3	9.4
	1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
/		0.5	0.5	0.6	0.8	0.5	0.6	0.6	0.6	2.0	1.1	0.8	0.7

2-3 28

					(kg)	
	14	2	2	6.3	5.0	1.0
	2	3	3		1.5	1.0
	14	14	24	1.94	1.88	1.7

2-4 28 kg 7 8 9 3 4 5 10 11 12 2 11-53(901) H23.2.26 127.0 119.0 117.4 117.4 115.2 106.0 103.2 101.8 102.2 108.4 108.4 107.4 82.2 82.2 82.4 83.8 12-58(949) H24.2.3 55.2 83.8 83.8 12-60 H24.2.5 72.4 65.4 67.8 67.8 67.8 66.0 67.4 13-64(904) H25.2.10 60.0 58.4 60.2 60.2 59.4 60.4 66.2 65.8 68.8 74.6 77.4 76.8 13-67(911) H25.2.15 61.2 66.2 68.0 68.0 61.8 62.4 63.8 65.8 68.8 63.0 62.0 64.8 14-71(930 H26.3.14 41.6 60.6 60.8 60.8 63.6 63.8 67.2 78.0 80.0 73.2 77.0 76.6 14-73(909) H26.3.14 52.6 71.0 71.0 71.0 71.4 78.4 88.6 90.8 91.8 67.0 86.0 87.8 14-74(940 H26.3.14 51.8 76.6 78.8 78.8 79.4 81.0 87.8 67.8 71.2 97.6 99.8 100.6 14-75 H26.3.22 54.6 61.8 61.8 59.0 63.8 69.4 73.0 76.2 77.4 81.4 83.4 61.6 14-76 40.2 42.4 H26.3.28 60.0 69.2 69.4 69.4 64.8 68.0 72.2 83.3 85.2 85.8 15-78(77) H27.3.15 13.5 42.8 42.8 42.8 40.6 15-80 H27.3.17 57.6 57.6 57.6 55.6 56.2 60.6 63.2 15-81(929) H27.3.22 43.4 15-83 H27.3.24 60.6 66.0 69.8 69.8 68.0 68.6 72.8 H27.3.24 15-84(939) 45.4 49.6 49.0 49.0 50.4 51.8 52.6 15-85 H27.3.24 60.0 62.4 62.8 62.8 62.0 63.6 66.8 15-86 H27.3.26 15-87 H27.3.27 15-90 H27.3.28 16-93 H28.2.16 23.2 34.2 36.4 36.4 35.2 37.2 41.8 40.2 42.4 46.2 45.4 49.0 16-94 H28.3.6 15.6 34.0 39.2 39.2 40.8 43.4 47.4 47.4 48.6 53.4 58.4 50.6 16-95 H28.4.5 6.3 26.4 33.2 33.2 34.4 39.0 45.0 44.2 45.6 47.2 46.2 48.8 16-96 H28.4.20 25.2 25.2 42.2 45.8 5.0 19.8 25.9 30.6 34.2 34.6 37.6 41.6

(1)													
	28	3			29						3-1	<u> </u>	2-1 2-2
2-3	2-4	3						8-1 8-	2		L		2-1
2-2	2-4	8-1	8-2					10 13				14 15	
							11	12					
	1,	771a			410a								
						9	14	102		70	8-3	135	1,018.71
		1,1	144	4	5-2	2	256	5,896.38		1,400		6	63
3	76.57			525	5		92	587.48		659	7-	-1	150
1,02	5.32			1,028	3	7-2		172	1,216	6.32	2,217		
(2)													
						3-2				$3,340 \mathrm{kg}$	1,700	kg	300 kg
		52	20kg		403,00	00kg							
					151,62	$6 \mathrm{kg}$							
(3)													
				3-3	3-4	:			77,635	ökg	1		
	10		11	L			381	la 58480	kg				
70%	)												
(4)													
(5)													
					3-5			8	80	65			85
					1,229,6	68.33kg	5						
453													
(6)													
					3-6						826		
	1		5	$3.19\ell$									

	<i>,</i> 1														
	(a)	(a)			)		)	)	LP		10 2O <sub>5</sub>	<sub>2</sub> O		)	)
1	206		(	H27.10.22	95 ( 5.2 )	460	120	300		10.5	2.3	2.3		( 1,957 )	
		184	#REF!		( )									( )	( )
2-1		102	(	H27.11.5	50 ( 4.9 )	120	120			7.9				( )	( )
		102	125		( )		440		•••••	19.8			50,488	( 4,950 )	~ ( )
2-2		100	(	H27.11.5	50 ( 5.0 )	120	120			8.0				( )	( )
		100	115		( )		480			22.1			50,508	( 5,051 )	( )
2-3	417	100	(	H27.10.27	45 ( 4.5 )	240	100			9.6			21,000	( 2,100 )	( )
		100			( )									( )	( )
2-4		80	(	H27.10.26	45 ( 5.6 )	240	100			12.1			22,000	( 2,750 )	( )
		80	125		( )				180	9.5			30,120	( 3,765 )	( )
3	87	71		H27.10.29	35 ( 4.9 )	160	80			9.9			27,500	( 3,873 )	( )
		71	(		( )									( )	( )
4	126	101		H14.10.29	40 ( 4.0 )	120				2.5				( )	( )
		101			( )									( )	( )
5	38	33	4	H26.10.24	12 ( 3.6 )	60				3.8				( )	( )
		33			( )									( )	( )
6	34	29		H11.11.14	15 ( 5.2 )	60				4.3				( )	( )
		29			( )									( )	( )
7-1	36	34		H11.11.14	16 ( 4.7 )									( )	( )
		34			( )									( )	( )
8-1		90			( )									( )	- 1
		90	125		( )				180	8.4			48,192	( 5,355 )	( )
8-2	358				( )									( )	-
		92	( 125 )		( )				160	7.3			48,192	( 5,238 )	-
8-3		130			( )	160				2.6				( )	( )
		130			( )									( )	( )
9	75		( )	H14.10.16	1 ( 0.2 )					5.5				( )	
		61			( )									( )	
10	98			H24.6.26	55 ( 5.8 )				***************************************	5.3				( )	
11	40	95		III0 11 7	( )									( )	
11	104		,	H19.11.7	36 ( 3.9 )					5.4				( )	
12	140	93		1122 11 20	( )									( )	
12	146		(	H22.11.30	66 ( 5.0 )					5.1				( )	
12	105	132		H22.11.30	7 ( 0.5 )					5.0				( )	
13	125			H12.10.11	48 ( 4.2 )					5.2				( )	-
14	00	113		S57,05	( )		100			11.0			44,000	( 5000 )	
14	99		·	H27.11.11	27 ( 3.1 )	240	100			11.0				( 5,000 )	
15	49	88		H27.11.11	36 ( 4.1 )	100	40			10.1				( 5914 )	
15	49	43	(	H27.11.12	20 ( 4.7 )	120	40			10.1				( 5,814 )	
		43			( )									( )	( )
	1,998	1,771				3,340	1,700	300					403,000	( 2,276 )	( )
-															

<sup>) 14 , 20514 , 2014</sup> ) ( ) 10a

														( )
	1		2		3		4		1	2	3	4	1	)
5/19	7,469.1	7/7	4,070.9	8/31 9/1	( ) 4,545.1	10/21	( ) 2,557	18642.4						18,642 ( 1,013 )
4/26	4,588.6	5/24	693.6	8/23 8/24	9,618.3			14900.5						14,901 ( 1,461 )
5/2	5,069.5			8/24 8/26	10,232.1			15301.6						15,302 ( 1,530 )
5/13	4,090.6	7/6	4,350.1	9/2	3,430.0	10/21	( ) 1,684.4	13555.1						13,555 ( 1,356 )
5/13	5,943.2	6/27	3,733.9	10/13 10/14	3,491.4			13168.5						13,169 ( 1,646 )
5/20	1,372.3	7/7	1,612.9	8/31	( ) 2,439.7	10/20	( ) 671.5	6096.4						6,096 ( 859 )
														( )
														( )
														( )
														( )
10/12	7,917.1							7917.1						7,917 ( 880 )
10/13	5,193.6							5193.6						5,194 ( 565 )
														( )
5/23	1,013.5	7/29	( ) 1,317.2					2330.7						( )
5/23	3,154.2	7/21	( ) 4,046.2	11/4	352.0			7552.4						7,552 ( 795 )
5/20	2,028.3	7/21	( ) 1,950.8					3979.1						3,979 ( 428 )
5/23	2,468.4	7/21	5,761.4					8229.8						( )
5/20	( ) 2,329.8	7/22	5,883.1	9/2	2,330.0	11/4	2,331.2	12874.1						12,874 ( 1,139 )
4/26	4,065.3	6/27	4,344.9	9/1	3,809.2	11/4	( ) 1,262.4	13481.8						13,482 ( 1,532 )
5/20	1,589.4	7/7	1,215.9	9/1	( ) 1,474.8	11/4	( ) 296.0	4576.1						4,576 ( 1,064 )
	58,292.9		38,980.9		41,722.6		8,802.8	147799.2						137,239 ( 775 )

										,				
<u> </u>							10		<u> </u>				k	kg 10a
<u> </u>							205	70						
1,610	1,610 1,120 ( 7.0 )	· ·				1.5				( )	52476.3	52476.3	5.3	325.9
1,165	1,165 1,740 ( 14.9 )	680 ( 5.8 )	300 ( 2.6 )		( )	6.2	0.4	0.4	131,500	( )	49865.3	49865.3	5.3	428.0
88	240 ( )	100 ( 11.4 )	)		( )	11.0			44,000	( )	8410.2	8410.2	7.7	955.7
464	( )	920 ( 19.8 )	)	) 520	520 ( 28.6 )	13.8			227,500	( )	36452.5	36452.5	2.5	785.6
339	240 ( )	( )			( )	1.5				( )	4421.2	4421.2	1.2	130.4

10a 3-3 6

3-3 28

						( )	( )	(kg)	( )
14-		( )	2		4 26	41.5	9,796.0	4,065.3	20
02-01	(	)			4 26	36.0	12,746.0	4,588.6	32
02-02	(	)			5 2	54.0	9,388.0	5,069.5	28
02-04	(	)			5 13	46.0	12,920.0	5,943.2	35
02-03	(	)			5 13	37.1	11,026.0	4,090.6	27
01-	(	)			5 19	68.6	10,888.0	7,469.1	40
11-					5 20	85.8	2,364.0	2,028.3	17
03-	(	)			5 20	47.6	2,883.0	1,372.3	8
13-					5 20	86.1	2,706.0	2,329.8	17
15-	(	)			5 20	53.3	2,982.0	1,589.4	9
10-					5 23	93.1	3,388.0	3,154.2	21
09-					5 23	88.9	1,140.0	1,013.5	10
12-					5 23	93.5	2,640.0	2,468.4	20
02-01	(	)			5 24	51.0	1,360.0	693.6	4
14-		( )	2		6 27	46.7	9,304.0	4,344.9	22
02-04	(	)			6 27	32.1	11,632.0	3,733.9	26
02-03	(	)			7 6	54.8	7,938.0	4,350.1	26
01-	(	)			7 7	69.0	5,900.0	4,070.9	15
03-	(	)			7 7	85.7	1,882.0	1,612.9	5
15-	(	)			7 7	86.6	1,404.0	1,215.9	4
12-					7 21	69.7	8,266.0	5,761.4	28
11-					7 21	74.8	2,608.0	1,950.8	14
10-					7 21	76.4	5,296.0	4,046.2	26
13-					7 22	89.9	6,544.0	5,883.1	27
09-					7 29	86.2	1,528.0	1,317.2	10
03-					8 31	56.5	4,318.0	2,439.7	14
01-					8 31	63.1	3,280.0	2,069.7	14
01-					9 1	75.5	3,280.0	2,476.4	14
15-					9 1	71.8	2,054.0	1,474.8	7
14-					9 1	61.5	6,194.0	3,809.2	23
02-03					9 2	69.8	4,914.0	3,430.0	21
13-					9 2	89.7	2,330.0	2,090.0	15
03-				1	10 20	46.5	1,444.0	671.5	5
01-					10 21	77.4	3,304.0	2,557.3	13
02-03					10 21	72.6	2,320.0	1,684.4	8
14-					11 4	80.0	1,578.0	1,262.4	6
15-					11 4	80.0	370.0	296.0	2
10-				1	11 4	80.0	440.0	352.0	3
13-				+	11 4	80.0	2,914.0	2,331.2	16
					1	68.2	187,269.0	111,107.7	652

3-4 28 (

				( )	( )	(kg)	( )
02-01	115		8 23	36.4	9,828.0	3,577.5	28
02-01	115		8 24	40.0	15,102.0	6,040.8	44
02-02	115		8 24	29.6	1,988.0	588.4	6
02-02	115		8 25	34.0	20,908.0	7,108.7	64
02-02	115		8 26	34.0	7,456.0	2,535.0	22
08-01	125		10 12	48.0	16,494.0	7,917.1	60
08-02	125		10 13	50.5	10,284.0	5,193.6	37
02-04	125		10 13	36.3	1,196.0	434.1	4
02-04	125		10 14	43.0	7,110.0	3,057.3	23
		•		39.1	90,366.0	36,452.5	288

## 3-5 28

				85	
			85		(kg)
	277635.0	147560.2	983734.7	80.0	1,229,668.3
	0.0	0.0	0.0	65.0	0.0
	277635.0	147560.2	983734.7		1,229,668.3

10:0:		1.38	3.34	3.67	3.06	4.52	2.91	2.13	2.51	
		238	724	422	909	561	1,392	51	561	4,554
77		56.0	60.0	39.0	72.0	31.0	340.0	6.0	145.0	
7		3,444.83	6,904.14	7,964.97	4,812.66	854.99	2,628.82	547.64	330.35	
.4.1		173.00	217.00	115.00	197.50	124.00	478.00	24.00	223.35	1,551.85
2010		0.00	5.50	0.00	4.00	0.00	44.50	8.00	9.95	71.95
97		0.00	7.50	0.00	0.00	0.00	42.00	0.00	5.20	54.70
		0.00	3.00	0:00	3.50	0.00	43.50	0.00	15.20	65.20
		0.00	2.00	0.00	4.00	0.00	48.00	0.00	7.00	61.00
		20.00	20.00	29.00	26.00	5.00	35.00	0.00	24.00	159.00
		18.00	48.00	14.00	32.00	15.00	35.00	0.00	28.00	190.00
		23.00	14.00	90.9	10.00	9.00	35.00	0.00	13.00	110.00
		9.00	35.00	5.00	22.00	00.9	37.00	2.00	24.00	140.00
		39.00	21.00	16.00	27.50	26.00	34.00	7.00	24.00	194.50
		11.00	15.00	23.00	29.50	10.00	42.00	7.00	26.00	163.50
		41.00	37.00	22.00	36.00	39.00	40.00	0.00	36.00	251.00
		12.00	9.00		3.00	14.00	42.00	0.00	11.00	91.00
		-39 )	-25 )	-22 )	-12 )	-1 )	4	( 9-	5 )	
	I*	) 45	33 (	) 08	) 00	) 6	) 6	) [[	) 0	
		1968/9/20	1982/1/30	1985/9/26	1995/3/23	2006/5/26	2006/3/30	2004/3/15	2015/8/1	
		MF135	MF194-4	T8010F	9030	TJ65	4SDK7	PC30MR-2	WA50	
87										
3-6										

(1) 4-1

2 UV& 6162C

4-1 28

20.5 9.2 14.9 97.6 61.3 79.5 67.950

(2) 4-2

4-2	28									(			mm
区分		4	5	6	7	8	9	10	11	12	1	2	3
		13.7	18.1	21.2	25.5	26.2	22.6	17.4	9.9	5.9	24	33	5.7
		11.7	16.5	20.8	24.5	25.3	21.2	14.9	9.2	4.1	20	25	6.1
		26.0	28.8	29.9	32.5	35.9	32.1	29.9	21.0	17.5	13.7	9.2	12.3
		0.1	5.7	89	17.5	15.2	16.0	5.7	- 1.4	- 4.1	- 7.5	- 1.9	-0.2
		207.5	138.5	5160	192.5	72.0	329.5	105.0	77.0	97.0	47.5	59.0	56.0
		127.1	148.0	251.5	232.2	137.6	181.0	97.5	70.5	32.7	48.2	61.2	116.4

/ W U . ^^ \ 20.0 15.0 本年 ▶平年 10.0 5.0 0.0 4月 5月 6月 7月 8月 9月 10月 11月 12月 3月 (単位:mm) 28 600 500 400 300 ■本年 ■平年 200 100 0

4月 5月 6月

7月 8月 9月 10月 11月 12月 1月 2月 3月