

#Ö#Ø •/i6ö €>&3° >'

>/>, TM"5 l g\*x"5

TM"5 l g\*x"5 b8ë\*ñ8CE X

1 1 0 0 b TM"5>& ÍÝ « ± - â>' l g\*x"5>&; î Ý ô' >' b8ë\*ñ8CE X †/2 1-1 \_&g K S>, Ö ° b8ë\*ñ8CE X \š3Q K Z s • \ , ÍÝ « ± - â b8CE X \_ X 8 Z c>\*/\$x \_ c 1 8CE K ? Q • K Z ^ 8 @>\*'ñ B [ 5 8CE Q •>\* B"5 [ 4 8CE ö \_ ^ W Z > ~>\*, ä, È » ~#+, æ b TM c l V"5 x / (ý+ b9x 8"5 † È í M •>\*, § b ° € p < [ 6 •>, TM"5 b#Ö#Ø8CE X c Ö ° Ø \š3Q K Z 4 8CE Q • K Z > ~>\* TM"57x v Ö ° | ~ 4 8CE Q • K Z 8 • S u0£#i ] > ~ >)E"5 @ Q < Z 8 •>,\*x"58ë\*ñ8CE X \_6ö K Z c>\*1 B 29 ° Ø | ~ 2 / [ 5 8CE Q • K S >, 1 B 30 ° Ø b\*x"5 b#Ö#Ø8CE X c 1 B 29 ° Ø \š3Q K Z š f ~ c ^ ? W S >, Æ0Â c>\*, î Ý ô' @ 198CE>\*>D @ 3 8CE>\* TM"57 • @ 8CE [ Ö ° | ~ TM"57 • ( T8CE X c ö a K S @>\*, î Ý ô' c 3 8CE Q • K S >, /2 1-1 1 1 0 0 TM"5> \*\*x"58ë\*ñ8CE X > &") 8CE>

	/	( ö 9	8ë *ñ 8CE X				1 B 30 ° Ø	
			1 B 27.4.1	1 B 28.4.1	1 B 29.4.1	1 B 30.4.1	#Ö#Ø8CE X	2N °8CE X
ÍÝ « ± - â'	B	2	29	21	28	24	> Ì > Ì	> Ì > Ì
	*ñ	2	11	19	18	23	H j 14	> Ì > Ì
	*ç*ñ	d Ä	0	0	0	0	H f 2	> Ì > Ì
a Ö î a î'	B	2	0	0	0	0	F, 3	> Ì > Ì
	*ñ	2	0	0	0	0	F f 0	> Ì > Ì
TM#Ý'		0£	40	40	46	47	J B 8	> Ì > Ì
F1 í F1 j ß « ; î Ý ô'	B	2	10	12	17	18	J B f 11	> Ì > Ì
	*ñ	2	7	7	4	5		> Ì > Ì
	*ç*ñ	d Ä	1	6	5	7		> Ì > Ì
		2	5	0	4	5		> Ì > Ì
		0£	23	25	30	35		> Ì > Ì
œ	0£		63	65	76	82	38	0

\*1 B>818 è v è V \*ñ>8 18 è v è W \*2 H>8 ÍÝ « ± - â J B>8; î Ý ô' F1>8 ÍÝ « ± - â> ( ; î Ý ô'

TM"5 b#Ö TM#Ö#Ø

1 1 0 0 b 06ë#Ö TM#Ö#Ø5 †/2 1-2 \_&g K S>, 1' ç TM8CE X c 22.38CE [ >\*1 B 29 ° Ø | ~ a K Q • K Z 8 •>, 06ë , '5 c 220217.4kg \ Ö ° Ø | ~ 20527.5 i > e W G W S >, G € c>\* S A x / (ý+ b9x 8) #Ø "5 † È í K S S u [ 6 •>, TM B ( b : U>\*TM+! " á c 1 ' 3.99># [ >\*1 B 29 ° Ø | ~ a K [ c 6 • @ 9x ? W S >, / (ý+ X c 1 ' 166,000 [ 6 ~>\*1 B 29 ° Ø \š m Z 8 - \_ \* C ^ W Z > ~> / (ý+ b9x 8"5 † È í K S Ý @ / 2 € Z 8 •>, ¶ ° Ø v, A) F A @ - K > \* / (ý+ b 3 TM µ j † / œ 8 S 8 > ,

/2 1-3 \_1 B 30 ° Ø ¶ / 9#Ø TM5 l g8ë q) % Z 5 † &g K S >, TMR † 06ë 258>r) % Z K > \* ç TM ß î µ ° [ ð L 8ë q 45>r †) % Z K S >, 1 B 29 ° Ø b TMR) % Z 5 302t \_ P K Z a ^ u [ 6 W S >, G € c>\*, ] 8"5 @ Q < Z 8 • S u [ 6 •> ,

/2 1-4 \_1 B 30 ° Ø ¶ / 9 305 ¥ TM5 † &g K S >, 1 B 30 ° Ø b TM"5 b 1 '#Ø X c 1.7#Ø [ ç TM ¥ X 381.3 ¥ >\* † 6ë TM5 12,296.8kg [ 6 ~>\* 305 ¥ TM5 c 10,446.8kg \ 1 B 29 ° Ø \š m Z 1 '#Ø X c W @ W S @ >\* ç TM ¥ X c V G ~ 1 8CE \ S ~ 305 ¥ TM5 c W G W S > ,

/² 1-2 1 **B** ° Ø#Ö TM#Ö#05

( TM+!á>f TM.©\$N"á>f!"+! [ g"á>#)

v	8CE X	M ¼ TM (kg)					6 TM (kg)			TM+!á>f TM.©\$N"á>f!"+! [ g"á>#	! " +! [ "g "á	/(ý+ X *1000	
		#Ö#05	Ž v	7 TM	9, ¼	j #Ý n	#Ö#05	7 TM	ë				
4 v	24.0	21,891.2	21,264.0	627	2 0.0	0.0	0.0	0.0	0.0	4.2	3.4	8.9	577
5 v	24.0	18,376.7	18,350.9	258	0.0	0.0	0.0	0.0	0.0	4.0	3.3	8.8	220
6 v	19.0	15,359.5	15,359.5	00	0.0	0.0	0.0	0.0	0.0	4.0	3.3	8.9	122
7 v	22.0	13,544.8	13,544.8	00	0.0	0.0	274.2	0.0	274.2	4.1	3.3	8.8	102
8 v	22.0	17,046.0	16,066.3	979	7 0.0	0.0	517.1	75.7	441.4	4.1	3.3	8.8	83
9 v	23.0	17,609.0	17,609.0	00	0.0	0.0	119.5	0.0	119.5	3.9	3.3	8.8	81
10 v	22.0	17,426.3	17,426.3	00	0.0	0.0	507.8	0.0	507.8	3.9	3.3	8.8	149
11 v	22.0	16,858.7	16,631.2	227.5	0.0	0.0	431.7	72.5	359.2	4.0	3.4	8.9	82
12 v	23.0	20,132.7	20,132.7	00	0.0	0.0	118.4	0.0	118.4	4.1	3.3	8.9	115
1 v	21.0	21,482.2	21,158.8	323	4 0.0	0.0	128.8	28.2	100.6	3.9	3.3	8.9	125
2 v	23.0	19,818.7	19,060.7	758	0 0.0	0.0	287.2	130.5	156.7	4.1	3.4	9.0	192
3 v	23.0	24,183.8	23,613.2	570	6 0.0	0.0	0.0	0.0	0.0	3.9	3.4	9.0	148
<b>ce0£</b>	22.3	223,729.6	220,217.4	3,512	2.0 0.0	0.0	2,384.7	306.9	2,077.8	4.0	3.3	8.9	166

TM"5 b)¼ j B)¼

1 **B** ° Ø b TM"5)¼ j B)¼ †² 1-5 \_&g K S>, 1 B 30 ° Ø \_ ( T K S TM"5 c 20 8CE [ 6 W S>, 1 B 29 ° Ø \š3Q K Z o p '¼ [ 6 W S>, #Ö r € S TM"5 178CE p158CE @7¤ [ 6 ~>7¤158CE p1 8CE c Z#Ø [ 6 W S>, r S>\* TM"57¤ b#Ø X c Ö ° | ~ 5 8CE Q [ 6 ~>\* Ö ° Ø c % † Í | ~ v " ? W S>, G € c>\* 8 9(-@ b w \*p"á @ ¥ V K S S u [ 6 >, 1 B 30 ° Ø ( T TM"5 b 1 ' #Ø X c 1.7 #Ø [ >\* 1 ' 04Ä G X c >\* 2.1 G [ 6 W S>, 04Ä G X c 1 B 29 ° Ø \š3Q K Z >\* " C ^ W Z 8 >, 4 G è V @ 3 8CE 8 • b [ © u b \$ª @ ²0 [ [ 6 >, 1 "5 \* p † 6 è >\* ( T 6 è 7 x c Ö ° | ~ v \* C ^ W Z > ~ >\*)¼ j "á b 5 • @ 1 u } € >, G € c >\* 6 #Ø b 5 @ " C ^ W S S u [ 6 > ,

Ê"5 (#Ö < 0>|90 ¥) b ð L8è q>\* , i8è q¤ v5 c>\* Ö ° \š3Q K Z ð L8è q c š f ~ @ ^ ? W S @ >\* • , i ) % Z 5 c , ] , 9 x u [ 6 W S > , Ê"5 / 5 c Ö ° \š m Z \* ? W S > ,

\*x"5 b)¼ j B)¼

1 **B** ° Ø b \*x"5 b)¼ j B)¼ †² 1-6 \_&g K S . 1 B 30 ° Ø \_ ( T K S ; ï Ý ð ' c 19 8CE [ 6 W S . G € } b 1 ' #Ø X \ 1 ' 04Ä G X c Q € R € 4 #Ø \ 1.4 G [ 6 ~>\* 29 ° Ø | ~ 1 ' 04Ä G X @ ö W S G € c >\* ( T < b 6 G \$ Í \_ † 0 b 3 è I N 4 : † \_ Ç d 5 (- [ A S ? ) [ 6 • . G € \_ | ~ 5 \* p ¥ X v ± A C ö a K S . ( T 8CE X c Ö ° | ~ 3 8CE " ? W S . Ê"5 b #Ö ì / 5 >\* 7 ¥ < K > \* 120 ¥ < K [ c > \* 2 Z [ 8 ° † V G W S @ >\* 1 8CE † \$ 8ö » 1 \* [ Z , I O Z K r W S . G € c 0 v b 5 TM"5 x >\* Ê"5 b Q / 5 b & 1 @ ¶ Z 8 ^ ? W S S u [ 6 • .

TM"5 l g \*x"5 b Ž v" g #

1 **B** ° Ø b \$ Ž v" g # †² 1-7 \_>\* , ' B)¼ †² 1-8 \_&g K S . TM"5 >\* ô"5 >\* F , œ f O Z 31 8CE † , ' K S . Ö ° Ø c Ö ° Ø ] > \* 9 x Í \ ó í b j @ ± A C 6 ä 8 Z > ~ > \* / ) + @ | C > \* Q / b 8 8 " 5 @ 9 x C 0 Ū o l € Z 8 S . \$ ' 9 [ s S , ' B)¼ [ c >\* Ö ° | ~ 1 ' o A [ ô"5 Ê"5 b 7¤ >\* è # Ý TM"5 b 7¤ \ F , b 7 • [ V G W S @ >\* Q € è ¥ c ² Z W G W S .

È ± FSC ì>\* 17>834>+52>\*2018 » ì>&#0#0 •/i6õ €>&3° >' >'

/² 1-3 1 30 ° Ø TM"5 b ¶ / 9#Ø TM5 l g8ë q)% Z5

(kg)

1	H1006>j>¼>~>Ž>·>TM>a>¼>μ>H37.12.16	1,057.0	1,001.4	917.6	931.8	968.7	921.0	938.1	1,004.8	1,074.5	1,002.1	842.9	726.3	11,386.2	13,152.8	2,016.7
2	H0933>j>¼>»>TM>a>¼>μ>»>»>H25.10.25					370.6	1,387.3	1,616.9	1,354.9	1,736.6	1,707.4	1,418.6	1,578.8	11,171.1	9,877.2	1,477.8
3	H0883>Ž>¼>»>»>»>»>»>H24.3.1	1,131.4	455.5										1,586.9	1,638.1	266.0	
3	H1041>»>a>½>¶>»>»>»>»>H29.1.11							133.3	864.7	929.6	805.8	874.6	3,608.0	4,275.2	724.8	
4	H0936>»>»>TM>¼>Ž															

È ± FSC ì>\* 17>834>+52>\*2018 » ì>&#0#0 •/i6õ €>&3° >' >'

/2 1-4 1 300 ° 0 ¶ / 9 305 ¥ TM5

NO.	5 j	#0 v ¥ #0	T v ¥ • TM	v ¥ c TM X	305 ¥ TM5	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	œ0f	
11	H0959	H26.147	H29.9.8	H30.5.14	248.0	9,458	996.7	1,327.3	1,273.7	1,237.5	1,243.1	1,171.4	1,205.4	944.8	158.0										9,557.9	
4	H0936	H25.11.6	H29.7.1	H30.6.4	338.0	14,134	1,195.4	1,558.3	1,569.1	1,621.8	1,498.2	1,388.2	1,377.1	1,286.1	1,162.6	936.1	645.3	111.4								14,349.8
5	H0965	H26.10.40	H29.8.11	H30.7.2	325.0	11,167	893.0	1,229.1	1,332.8	1,319.6	1,237.6	1,141.7	1,156.0	1,121.2	1,046.4	902.0	599.3									11,978.7
29	H0999	H27.10.27	H29.10.9	H30.9.25	351.0	9,439	664.5	960.5	1,028.0	1,029.7	1,067.5	1,092.7	1,045.9	1,077.2	1,071.6	1,043.6	1,030.8	521.2								11,633.2
24	H1008	H28.11.7	H29.11.7	H30.10.2	329.0	8,444	690.1	987.4	885.8	910.3	940.8	880.7	875.8	835.2	863.0	805.8	599.7									9,224.6
26	H0998	H27.10.27	H29.10.22	H30.10.22	376.0	10,894	797.5	1,009.5	1,027.8	991.0	1,038.3	1,106.9	1,079.4	1,049.5	1,103.5	1,029.1	1,027.9	983.4	427.5							12,671.3
19	H0906	H24.11.5	H29.11.30	H30.11.29	364.0	12,884	1,251.4	1,217.0	1,366.0	1,338.0	1,354.2	1,291.8	1,262.8	1,181.3	1,105.7	1,157.6	1,106.7	938.8	82.5							14,663.8
22	H0972	H26.11.11	H29.9.23	H30.12.7	440.0	9,683	975.1	1,460.1	1,010.1	1,003.2	822.2	973.2	970.3	937.6	785.1	857.4	736.9	710.9	685.9	576.7	307.7					12,812.4
28	H0981	H27.2.25	H29.3.4	H30.12.25	661.0	7,118	763.0	969.2	986.1	910.2	778.7	712.1	821.4	740.8	697.4	714.5	670.9	680.0	689.0	678.7	619.8	620.1	603.3	616.2	616.2	13,079.9
	1'		1.7		381.3	10,447	915.2	1,184.4	1,164.4	1,140.1	1,090.0	1,084.3	1,088.2	1,019.3	888.1	930.8	802.2	657.6	471.2	627.7	463.8	620.1	603.3	618.2	606.5	12.2

/2 1-5 1 300 ° 0 TM"5)¼ j B)¼

H	SG (T v ¥	H	G X	' U v ¥	6 G	'5'p t6ë ÷ N t6ë (T6ë7x				#0 i /5 (kg)	ø L8ë q	*i	7 ¥	90 ¥	Z#0												
						>& ¥>	>& ¥>	>& ¥>	(T S5 (T 5																		
H1025	H29.9.14	H30.7.10	22:35	1	2	H29.8.21	H29.10.7	S90 JP3H56101X	H3088	276.0	608.1	548.5	H	34.7	90.6	15.1	48.5	71.4									
H1019	H28.8.12	H30.7.17	2:00	1	5	H29.6.20	H29.10.6	'> \$0 œ F1090	>>¶	284.0	666.4	616.6	F	37.1	2.4	0.5	43.1										
H1015	H28.5.17	H30.7.22	14:25	1	4	H29.6.9	H29.10.11	q, < \ F1091	>§> >¼> >¼> >¼>	284.0	654.8	606.0	F	23.5	0.4	0.0	29.3										
H1021	H28.8.11	H30.7.22	23:35	1	1	H29.10.22	H29.10.22	S90 JP5H55230	H3092	273.0	641.5	593.6	H	37.5	110.8	11.8	48.8	71.5									
H0936	H25.11.6	H29.7.1	7:50	3	2	H29.9.10	H29.10.27	JP5H55230	H3094	118.0	281.0	399.0	885.2	790.9	H	48.9	152.4	16.1	56.2	106.8							
H0965	H26.10.10	H29.8.11	1:15	3	1	H29.11.20	H29.11.20	JP5H55912	H3095	268.0	369.0	720.0	663.9	H	35.3	106.7	23.1	41.5	124.0								
H0933	H25.10.25	H29.2.14	15:55	3	3	H29.7.28	H29.11.21	JP5H55912	H3095	280.0	271.0	551.0	724.0	665.9	H	37.2	113.0	18.4	45.3	123.5							
H1031	H28.10.13	H30.9.11	16:30	1	2	H29.12.10	H29.12.11	S90 JP3H56101X	H3098	274.0	593.9	549.0	H	33.0	88.1	10.9	38.9	111.4									
H1024	H28.9.1	H30.9.12	19:25	1	3	H29.9.22	H29.11.24	i € ± & Ÿ F1099	> >¼> >¼> >¼>	292.0	622.7	606.6	F	32.0	1.2	0.7	38.3										
H0959	H28.8.17	H29.9.8	21:35	3	2	H29.12.13	H29.12.25	JP5H55912	H3093	284.0	392.0	794.7	756.4	H	45.3	32.6	5.7	47.0									
H0999	H27.10.27	H29.10.9	22:30	2	1	H30.2.13	H30.2.13	S90 JP5H55230	H3106	127.0	276.0	403.0	750.8	672.9	H	46.1	8.3	3.2	52.1								
H1041	H29.1.11	H30.11.23	3:58	1	1	H30.2.22	H30.2.22	S90 JP3H56101X	H3108	274.0	615.6	550.8	H	38.1	85.3	25.3	49.3	128.5									
H1008	H28.11.7	H30.11.23	19:57	2	1	H30.2.18	H30.2.18	JP5H55552	H3108	278.0	381.0	660.2	575.6	H	44.6	90.5	17.9	55.1	136.6								
H1044	H29.11.24	H30.11.24	14:00	1	1	H30.2.27	H30.2.27	ET S90	>¼> >¼> >¼>	270.0	585.8	555.5	H	35.1													
H0998	H27.10.27	H29.10.11	3:22	2	1	H30.3.16	H30.3.16	S90 JP5H55230	H3113	156.0	279.0	435.0	713.4	657.3	H	39.0	100.7	19.7	46.9	141.4							
H1049	H29.3.14	H31.1.26	1:50	1	1	H30.4.26	H30.4.26	S90 JP5H55230	H3118	275.0	669.4	608.6	H	35.7	80.1	6.8	42.2	117.7									
H0906	H24.11.5	H29.11.30	15:10	4	1	H30.4.24	H30.4.24	JP5H55912-F1117	« É Ü à ø	145.0	283.0	428.0	777.5	729.6	H	42.5	111.6	11.8	47.2	140.4							
H1039	H29.1.4	H31.2.6	7:50	1	4	H30.2.26	H30.5.3	S90 JP5H55230	H3118	279.0	645.1	556.4	H	38.5	87.3	15.1	44.2	120.6									
H1045	H29.2.7	H31.2.6	11:35	1	3	H30.3.7	H30.5.3	S90 JP3H56101X	H3118	279.0	629.4	537.4	H	29.5	97.4	13.5	36.0	113.2									
H1047	HH27(1);29(35)-1568.3(2)-2741.3(1)-1580.3(H)-17.5(31).13.1(2.26)-2238.6(H)-17.5(30.5)15.7(1).1(3)-3734.8(S)55.9(90)11.7(																										

È ± FSC Ì>\* 17>834>+52>\*2018 » Ì>&#0#0 •/i6õ €>&3° >' >'

/² 1-6 1 3D 0 Ø\*x"5)¾ j B)¼

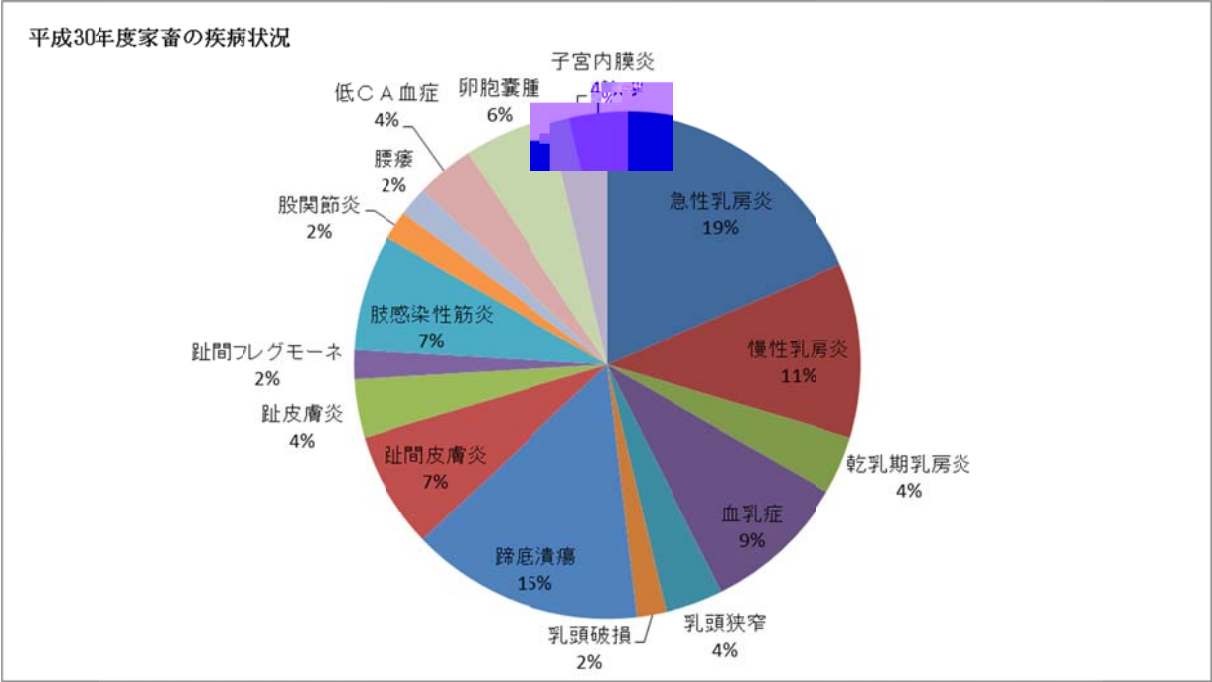
	SG			G X	' Ü	6 G				'5'p ‡6è ÷ N ‡6è (T6è7x					#Ö i /5						
	(T v ¥					' Ü v ¥					>& ¥>'	>& ¥>'	>& ¥>'	(T S5	(T :5	(kg)	7¥	90¥-120¥			
JB0890f•r XiCT8	H24.5.3	H29.4.16	H30.4.11	18:50	5	1	H29.6.16	H29.6.16	&ÿ Q	JB1085-f•T 8	208	61.0	299.0	360.0	573.5	506.3	JB	,	42.6	53.1	135.1
JB0939f•z - fsT8	H25.12.6	H29.4.26	H30.4.13	14:36	3	1	H29.6.28	H29.6.28	,q ,<	JB1086-È ± 209		63.0	289.0	352.0	536.8	483.9	JB	f	30.6	49.9	141.0
JB0809f•K FT8	H22.1.12	H29.4.27	H30.5.23	20:35	7	1	H29.8.11	H29.8.11	¾(Ö7•	JB1087-f•T 8	210	106.0	285.0	391.0	533.1	518.2	JB	,	31.0	41.7	153.7
JB0841f•xM ? XT8	H22.11.17	H29.6.21	H30.6.18	18:45	7	1	H29.9.2	H29.9.2	&ÿ Q	JB1088-f•T 8	211	73.0	289.0	362.0	636.3	487.7	JB	,	33.4	45.0	153.2
JB1020f•Z • ? XT8	H28.7.28		H30.7.27	21:43	1	1	H29.10.8	H29.10.8	,q ,<	JB1093-È ± 212				292.0	397.2	367.0	JB	f	27.9	30.0	127.9
JB0964f•I AiCT8	H26.10.9	H29.9.30	H30.8.15	4:38	3	1	H29.11.6	H29.11.6	\$Ö œ¾ó	JB1096-È ± 213		37.0	282.0	319.0	565.5	511.4	JB	f	32.5	39.2	151.6
JB0992f•s C I ? T8	H27.8.26	H29.9.3	H30.9.16	15:20	2	2	H29.11.17	H29.12.10	\$Ö œ¾ó	JB1100-È ± 214		98.0	280.0	378.0	407.0	369.9	JB	f	33.8	33.8	142.0
JB1009f•XAZ • T8	H28.1.10	H29.11.5	H30.9.25	10:23	2	1	H29.12.20	H29.12.20	\$Ö œ¾ó	JB1101-È ± 215		45.0	279.0	324.0	389.7	358.1	JB	f	31.8	36.0	151.5
JB1462f•XKF	H20.4.30	H29.9.24	H30.10.2	8:28	9	1	H29.12.11	H29.12.11	&ÿ Q	JB1102-f•T 8	216	78.0	295.0	373.0	564.1	511.1	JB	,	30.1	42.0	134.0
JB0975f•iC f I T8	H26.11.23	H29.11.13	H30.10.14	3:05	3	2	H29.12.10	H30.1.4	\$Ö œ¾ó	JB1104-f•T 8	217	52.0	283.0	335.0	456.1	419.9	JB	,	28.5	32.6	\$86 »1* _   - Z ,
JB0941f•? s S ? T8	H25.12.14	H29.12.3	H30.10.28	2:25	3	1	H30.1.14	H30.1.14	&i">,q	JB1105-È ± 218		42.0	287.0	329.0	610.8	545.5	JB	f	39.3	51.5	173.6
JB0907f•f s T8	H24.11.7	H29.12.24	H30.11.17	19:07	5	1	H30.1.31	H30.1.31	%\$ '4{	JB1107-f•T 8	219	38.0	290.0	328.0	562.8	518.6	JB	,	27.5	35.4	118.0
JB1043f•s X A T8	H29.1.27		H30.11.27	22:12	1	2	H30.1.25	H30.2.14	&i">,q	JB1110-È ± 220			286.0		439.5	401.7	JB	f	28.0	31.2	141.7
JB1033f•  K i C T8	H28.11.23		H30.12.6	19:45	1	3	H29.12.24	H30.2.25	¾ Ä;0	JB1111-f•T 8	221			284.0	480.9	436.7	JB	,	28.1	33.0	136.1
JB0984f•z - c ^ T8	H27.3.23	H29.12.2	H30.12.15	3:57	3	3	H30.1.21	H30.3.5	&ÿ Q	JB1112-È ± 222		93.0	285.0	378.0	532.9	478.6	JB	f	36.8	51.6	174.0
JB5816jC I ? <	H21.5.19	H29.12.4	H30.12.28	11:05	7	1	H30.3.5	H30.3.5	,> ... \	JB1114-È ± 223		91.0	298.0	389.0	638.0	559.1	JB	f	37.6	46.2	152.0
JB0961f•s X M T8	H26.9.7	H29.12.5	H31.1.19	20:28	3	1	H30.4.6	H30.4.6	&i">,q	JB1115-È ± 224		122.0	288.0	410.0	600.7	554.5	JB	f	35.4	42.2	173.0
JB0982f•r X z ~ T8	H27.3.9	H30.3.28	H31.3.23	22:05	3	2	H30.5.16	H30.6.8	&ÿ Q	JB1121-f•T 8	225	72.0	288.0	360.0	482.8	425.6	JB	,	38.3	48.8	
JB0816f•iC T8	H22.2.25	H30.2.23	H31.3.25	18:48	8	1	H30.6.10	H30.6.10	,q ,<	JB1122-È ± 226		107.0	288.0	395.0	629.1	574.6	JB	f	37.2	47.2	
' B 30°11'					4	1.4						73.6	287.7	361.4	528.3	475.2.167321210.1.24	1.È ± È ±224.TD -..230¥'		6	!	e



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H	H1006-¹¥îÝ§ÈÛ-œâ	2	H27.12.16	İ ö™ c!V	H30/5/25- H30/6/3	10	
				2B İ ½\$†	H30/6/14- H30/9/28	107	
				6ö( Ø3¶!V	H30/6/20- H30/8/2	44	
H	H0933-¹¥îÝ§ÈÛ-â	2	H25.10.25	62#/œ	H30/6/21- H30/6/24	4	
				/™\$U	H30/10/29- H30/11/12	15	
				2'6è\$ö+u!V	H31/2/25- H31/3/15	19	
H	H0883-²â «ÉîÝ	2	H24.3.1	İ ö™ c!V	H30/4/18- H30/4/28	11	
H	H1041-«ÉÛâç	2	H29.1.11	/™\$U	H30/11/23- H30/12/2	10	
H	H0936-•-î	2	H25.11.6	6ö( Ø3¶!V	H30/10/15- H30/11/22	39	
				•™ ±™ c!V	H30/6/11- H30/8/9	70	6/4™ ± \$ª (
H	H0965-¹¥îÝ§ÈÛ-œâ	2	H26.10.10	*è2#œ	H30/5/9- H30/6/12	35	
				2'6è\$ö+u!V	H31/2/25- H31/3/22	26	
H	H0889-ÁµÆîÛ-â	2	H24.4.21	İ ö™ c!V	H30/6/26- H30/7/5	10	7/5,´
H	H1015-šÛ©œâ	2	H28.5.17	2B İ ½\$†	H30/10/26- H30/11/14	20	
H	H0901-ªÛ-î	2	H24.10.11	v#Ø	> H30/4/28	-	69 134¥<K v#Ø
				8+ +X	H30/5/18- H30/5/28	11	
				2'6è\$ö+u!V	H30/6/28- H31/1/18	205	1/18,´
H	H1031-«ÉÛâç	2	H28.10.13	/™\$U	H30/9/14- H30/9/17	4	
				O7â ò k	H30/9/14- H30/9/19	6	
H	H0959-ÑÝj±âjÓž°â «Àî	2	H26.7.17	İ ö™ c!V	H30/4/2- H30/5/14	43	5/1%#™ *(j•™
				/™\$U	H30/10/7- H30/10/19	13	
				İ ö™ c!V	H31/2/12- H31/2/21	10	
H	H5866-«ÉÛâç	2	H21.8.27	2'6è4# g B	H30/5/18- H30/5/29	12	
				2'6è\$ö+u!V	H31/2/25- H31/3/7	11	
H	H0915-šÛ©œâ	2	H25.1.4	İ ö™ c!V	H30/5/3- H30/5/14	12	5/14,´
H	H1045-šÛ©œâ	2	H29.2.7	p™\$U	H31/2/7- H31/2/13	7	
H	H0946-ÝÀî"»Èâ°§Èbîªb-	2	H22.10.29	6ö( Ø3¶!V	H30/4/4- H30/5/15	42	
				2B İ ½\$†	H30/8/16- H30/11/14	91	
H	H0889-ÁµÆîÛ-â	2	H24.2.4	™8œ †/	H30/4/15- H30/5/2	18	
				ò ö™ c!V	H30/4/24- H30/7/17	85	
				ò ö™ c!V	H30/9/4- H30/9/14	11	
H	H1021-•-î	2	H28.8.11	2B İ ½\$†	H30/9/19- H31/1/9	113	
				/™\$U	H31/1/21- H31/1/29	9	
H	H0906-«ÉÛâç	2	H24.11.5	2'6è\$ö+u!V	H30/6/26- H30/7/9	14	
				2'6è\$ö+u!V	H30/10/31- H30/11/21	22	
				İ ö™ c!V	H30/11/12- H31/2/4	85	11/29™ ± \$ª (
				/™\$U	H31/2/11- H31/2/12	12	
				™!Ö	H31/2/2- H31/2/4	3	
H	H1003-œî•° 2	2	H27.11.2	2'6è\$ö+u!V	H31/2/26- H31/3/29	32	
				² ö\$ö+u!V	H31/3/29- H31/3/31	3	\$ª p
H	H1025-¹¥îÝ§ÈÛ-œâ	2	H28.9.14	\$!ªñ Y²:â /	H30/4/11- H30/12/6	250	
				¼ö -!V	H30/7/20- H30/8/25	37	
H	H0972+ «ÉÛâç	2	H26.11.11	İ ö™ c!V	H30/9/20- H30/10/1	22	10/1,´
				+!V	H30/5/21- H30/5/23	3	
				2'6è\$ö+u!V	H30/5/18- H30/5/29	12	
				/™\$U	H30/6/14- H30/6/19	6	
H	H0994-ÁµÆîÛ-â	2	H27.9.15	2'6è\$ö+u!V	H30/10/31- H30/12/5	36	
				\$!ªñ Y²:â /	H30/4/11- H31/3/11	345	
				2'6è4# g B	H30/5/18- H30/7/19	63	
H	H1008-¹j,î±îÁî«±î	2	H28.1.7	2'6è4# g B	H30/10/31- H31/3/22	143	
				+!V	H30/6/11- H30/6/13	3	
H	H0960-ÁµçÛÖâÁ «É³î	2	H26.7.29	² ö\$ö+u!V	H31/3/11- H31/3/31	21	\$ª p
H	H0999-²â «ÉîÝ	2	H27.10.27	*è2#œ	H30/5/15- H30/5/21	7	5/21,´
				/™\$U	H30/9/13- H30/9/17	5	
H	H0803-§-ªÖâçÝªxî«	2	H21.11.10	™8œ †/	H30/8/15- H30/9/4	21	8/3%#™ *(
				ò ö™ c!V	H30/8/23- H30/9/4	13	
				İ ö™ c!V	H30/10/25- H30/11/13	20	11/13,´
H	H0981-•-î	2	H27.2.25	È Æ+w!V	H30/5/10- H30/5/30	21	
H	H0999-²â «ÉîÝ	2	H27.10.27	/™\$U	H31/2/11- H31/3/25	53	
H	H0980-šÛ©œâ	2	H27.1.31	İ ö™ c!V	H30/6/17- H30/7/5	19	7/5,´

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	*¥ †	#Ö ° v ¥	ö 9	4v	5v	6v	7v	8v	9v	10v	11v	12v	1v	2v	3v
236	Gs236(→)¼>H	26.8.7	4	42.2	43.2	43.4	42.8	41.2	39.8	40.6	43.8	43	43.2	44	44.6
167	Gs167(→)¼>H	24.11.18	2	34.4	38.2	39.6	33.6	33.4	33.6	36.6	37.8	37.2	39.2	42.2	44.2
246	Gs246(→)¼>H	27.3.4	2	25.2	28	31.6	33	27.4	30.4	31	32.6	34.8	37.8	37	30.6
1	Gs1(→)¼>H	28.6.7	2	24	23.6	24.4	22.2	23.8	22	22.8	21.6	23.8	23.6	24	25.2
2	Gs2(→)¼>H	28.7.12	2	21.8	24.2	24	25	24.6	26	25.8	29.4	29.8	29.8	23.6	34
3	Gs3(→)¼>H	29.2.28	2	16.6	16.4	17.8	18	19.4	18.8	22.8	23.8	26.6	27.6	23.6	32
5	Gs5(→)¼>H	29.4.7	2	14	17.2	20.8	22.8	26	22.6	23.4	23.2	20.2	20.4	23.6	25
8	Gs8(→)¼>H	29.12.19	2	6.8	9.2	9.8	10.8	12.2	12.4	13	14	14.6	15.4	17.4	18
9	Gs9(→)¼>H	29.12.19	2	5.6	6.6	7.6	8.8	9	9.2	10.2	12.4	13.4	15.2	17	15.4
10	Gs10(→)¼>H	29.12.19	2	8.8	10.6	12	13.6	13.8	14.8	15.4	17.4	15.4	17.6	20.2	20.2
11	Gs11(→)¼>H	30.3.28	2	2.8	5.2	6.4	7.8	8	8	9	9.8	10.2	10	11.6	12.4
12	Gs12(→)¼>H	30.4.1	4	# 105	i 3.4	Z,									
13	Gs13(→)¼>H	30.4.1	2	# 100	i 3.2	Z,									
14	Gs-14(→)¼>H	30.8.24					2	1.1	2.7	5.7	7.7 #	8.4	9	9.2	9.4 Ö
15	Gs-15(→)¼>H	31.3.11	2											# Ö 11.9	
16	Gs-16(→)¼>H	31.3.11	2											# Ö 11.2	
17	Gs-17(→)¼>H	31.3.14	2											# Ö 11.3Gs 12(	

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1	(a) 206 (a) 190-± Ü " á Ü - ¢ Ü «& š í «>'	H29.11.25	95	640	200					11.9	0.0	0.0	60,000 ( 3,158 )
	190									0.0	0.0	0.0	( 0 )
2-1	100-± Ü " á Ü - ¢ Ü «& 8 ^ N r>'	H29.11.10	50	400	120					13.9	0.0	0.0	38,768 ( 3,877 )
	100 ¥ í ä>& « Ä í ' á ° > \ c>'	H30.6.21	15						160	6.7	0.0	0.0	55,000 ( 5,500 )
2-2	100-± Ü " á Ü - ¢ Ü «& 8 ^ N r>'	H29.11.13	50	200	120					9.7	0.0	0.0	33,000 ( 3,300 )
	100 ¥ í ä>& « Ä í ' á ° > \ c>'	H30.6.26	15						180	7.6	0.0	0.0	59,000 ( 5,900 )
2-3	90-± Ü " á Ü - ¢ Ü «& š í «>'	H29.11.15	45	380	100					14.0	0.0	0.0	33,000 ( 3,667 )
	90									0.0	0.0	0.0	( 0 )
2-4	100-± Ü " á Ü - ¢ Ü «& š í «>'	H29.11.15	45	180	200					13.0	0.0	0.0	29,796 ( 2,980 )
	100									0.0	0.0	0.0	( 0 )
3	87 70-± Ü " á Ü - ¢ Ü «& š í «>'	H29.11.16	35	240	80					12.5	0.0	0.0	26,480 ( 3,783 )
	70									0.0	0.0	0.0	( 0 )

H7 T0318 TD bTD -.0b03db3eT\*-[089c98ab3e27d]Tc8.75011<089d7 [(H)-53.3b2e27d]Ta98ab3e2df [a18ab3e2df [(H)-53.3c29.7b51.7(1)-11(1)0(.)-51.7(1.231/TT1 1 T6)0(

b T D - . 0 4 b 0 312 b 310 T \* - [ 0 8 9 c 9 8 a b 3 e 2 7 d ] T c 8 . 7 5 0 1 1 < 0 8 9 d 7 [ ( H ) - 5 3 . 3 b 2 e 2 7 d ] T

@ q ì B\*ç q c>\* N 14>#>\*P<sub>2</sub>O<sub>5</sub> 14>#>\*K<sub>2</sub>O 14>#

@ r ( ) Æ10a \ ~ ç5



È ± FSC ì>\* 17>834>+52>\*2018 » ì>&#0#0•/i6ö €>&3° >' >'

/² 3-3 ¹ 0 0 8è q 8"@6ö €34 g í 8 µ Q#Ý i6ë

µ"i	Od Ai°	v"°v	v" d A	) 4#°X	Q#Ý i6ë>&	H>	'
° Û ± î	MF135		S43.9	1,450,000	50		164
° Û ± î	MF194		S57.1	5,810,000	37		168
° Û ± î	- ÿ T8010F		S60.9	3,575,000	33		168 (
° Û ± î	Ç> î » 5030DC-4WD		H7.3	3,883,100	24		120
° Û ± î	- ÿ TJ65		H18.5	4,417,350	12		159
° Û ± î	- ÿ TJW1233		H31.2	8,900,000	0		40d2N°
}@ÛËÿ	¥ Ð ¶ PC30MR-2		H16.3	3,570,000	15		27
« ÿ µ » « , " ß î²	Ø ½ ÿ Õ Û " SL7		H29.5	2,999,160	1		503
Ñ ½ í - ÿ ß î² î	¥ Ð ¶ WA50-6		H27.7	4,892,400	3		2'9
Ç> î Û Ç°	° Û ± 02-8FD20		H30.2	2,214,000	1		>+
4 ° 34	³ j « - >C>Q 643>B		H17.6	490,000	13		>+
4 ° 34	" , µ j « >Q>J 50>B>?		H18.3	490,000	13		>+
4 ° 34	" , µ j « >Q>J 51>B		H26.11		4		>+
° Û ± î #Ý 8 µ							
K° ß î Û î	« ± î FKR2000		H8.3	530,450	23		48
¶ î « Á ß î	« ± î MLH303A		H19.3	225,000	12		3
Û Á î © È ÿ É Û ~	« ž À URS212F		H3.11	1,269,784	27		
ß î ± Û î	¥ Á © KA205T-3L		H8.3	628,300	23		14
ß î ± Û î	¥ Á © M160T-4S		H3.3	416,500	23		
¹ « j Á ß î	« ± î MTH2400		H7.3	434,248	24		56
§ È - Û	½ È ß S226		S57.2	380,000	37		
³ @ ÿ É Û ~	MF24 5°		S58.2	452,000	36		
Ç ß á ° ß î²	x,0 8 d AT9510E		H15.3	945,000	16		>+ ë (
È î ÿ ç Û È	x,0 8 d BGM6010F		H15.3	276,150	16		>+ ë (
° ß î Û	« ± î HD9S		S51.12	590,000	42		32
Ð ½ x " « È ß µ²	« ± î TFM2340		H4.8	896,100	26		16
Ð ½ x " « È ß µ²	« ± î TMB3051M		H19.12	1,167,000	11		69
È ß >+ » ÿ Õ « ±	« ± î >K B>A5531 « , á ß « í µ Á î		H6.3	288,400	25		24
È ß >+ » ÿ Õ « ±	Á ¥ á >N>Q 405		H14.3	286,000	17		17
¥ î á È Û á ±	« ± î >K>A>N 2030		H7.3	385,000	24		9
Ô " î ¥ á¹ • © Û ½	j î à FU240P		H12.3	1,732,500	19		92
¹ « j Ô "	« ± î MDM1710		H2.8	707,610	28		
Ô " î & Á Û • á >	MF60		S54.3	298,000	40		
Ç ß î ÿ Ô "	½ È ß FNC1802F		H29.3	420,000	1		17
ß î Û î Á î ß î ÿ	½ x í Û á » NH57		S58.3	730,000	36		33
° Õ - ß È î Ô î •	« ± î MGH3100		H7.3	416,635	24		106
¥ >+ á Á >+ È « ±	± • ÿ ± MC2460-H		H24.6		6		33
ß î ÿ È î Û	± • ÿ ± CR1060W		H15.3	2,074,800	16		76
Û µ Æ á ç Ð © á	± • ÿ ± WM1061		H15.3	934,500	16		74
/á • ° ß î ÿ È î Û	± • ÿ ± MR-810		H21.2	2,811,375	10		33
È î Ô « È ß î Õ	IHL « ± î MSP0810-10		H29.10	780,000	1		12
Û - Õ - á	« ± î TLS-210		S51.2	187,200	43		



>2>, ¼1B

(1) È å ± Û7C "3° ¼1B0{ >&² 4-1>

í µ'>8 £î È Ý æ "å, îª È ß  
í ð7Á ì >8 ¼1B Ç © « , Ò g\*f

2 È Û « UV& ¥U-å §î Û 6162C>& ¥ë(- p>'

² 4-1 1 0 Ø v 9 1' ¼ >\*7F È5

v		¼ >& ¥>'			5 Ø>&>#>'				7F È5 mm>'	*f
		q9x	q *	1'	q9x	q *	1'	>&' i'		
4 v	V <sup>a</sup>	20.2	14.0	17.1	94.8	57.5	76.2	9.652		
	p <sup>a</sup>	22.0	8.2	15.1	94.2	44.3	69.3	30.480		
	W <sup>a</sup>	23.0	10.1	16.6	91.4	38.8	65.1	85.778		
	1'	21.7	10.8	16.3	93.5	46.9	70.2	125.910		
5 v	V <sup>a</sup>	21.3	10.5	15.9	94.9	57.5	76.2	0.762		
	p <sup>a</sup>	25.5	13.1	19.3	95.5	59.9	77.7	0.254		
	W <sup>a</sup>	26.7	14.7	20.7	93.7	56.5	75.1	17.272		
	1'	24.5	12.8	18.6	94.7	58.0	76.3	18.288		
6 v	V <sup>a</sup>	26.9	15.9	21.4	95.8	58.4	77.1	14.358		
	p <sup>a</sup>	26.5	16.2	21.4	94.1	58.5	76.3	66.204		
	W <sup>a</sup>	29.1	19.7	24.4	92.3	68.7	80.5	31.242		
	1'	27.5	17.3	22.4	94.1	61.9	78.0	111.804		
7 v	V <sup>a</sup>	28.4	21.0	24.7	94.1	61.8	78.0	437.754		
	p <sup>a</sup>	37.0	23.1	30.1	90.9	53.8	72.4			
	W <sup>a</sup>	35.5	24.4	30.0	89.7	60.1	74.9	17.272		
	1'	33.8	22.8	28.3	91.6	58.6	75.1	455.026		
8 v	V <sup>a</sup>	37.1	23.6	30.4	89.6	51.5	70.6			
	p <sup>a</sup>	33.4	21.9	27.7	90.3	58.8	74.6	17.272		
	W <sup>a</sup>	35.1	24.2	29.7	90.5	57.5	74.0	11.684		
	1'	35.2	23.2	29.3	90.1	55.9	73.1	28.956		
9 v	V <sup>a</sup>	27.6	19.7	23.7	91.5	72.9	82.2	125.730		
	p <sup>a</sup>	27.4	19.5	23.5	92.6	73.9	83.3	60.706		
	W <sup>a</sup>	24.4	16.5	20.5	91.8	70.6	81.2	101.350		
	1'	26.5	18.6	22.6	92.0	72.5	82.2	287.786		
10 v	V <sup>a</sup>	24.8	14.7	19.8	87.3	51.3	69.3	11.254		
	p <sup>a</sup>	23.2	10.4	16.8	92.0	52.7	72.4	11.818		
	W <sup>a</sup>	20.9	8.5	14.7	91.4	59.2	75.3	20.828		
	1'	23.0	11.2	17.1	90.2	54.4	72.3	43.900		
11 v	V <sup>a</sup>	21.7	6.7	14.2	91.1	55.6	73.4	13.462		
	p <sup>a</sup>	18.0	5.8	11.9	91.4	62.1	76.8	3.048		
	W <sup>a</sup>	16.5	3.3	9.9	91.8	62.7	77.3	5.588		
	1'	18.7	5.3	12.0	91.4	60.1	75.8	22.098		
12 v	V <sup>a</sup>	13.9	5.5	9.7	91.2	68.8	79.8	36.098		
	p <sup>a</sup>	10.7	0.7	5.7	92.0	70.5	81.3	34.036		
	W <sup>a</sup>	10.8	1.5	6.2	93.0	67.2	80.1	4.572		
	1'	11.8	2.6	7.2	92.1	68.7	80.4	74.706		
1 v	V <sup>a</sup>	10.1	-2.1	4.0	92.0	60.6	76.3			
	p <sup>a</sup>	11.9	-0.4	5.8	92.2	59.6	75.9	3.556		
	W <sup>a</sup>	10.5	-1.7	4.4	92.1	57.4	74.8	1.128		
	1'	10.8	-1.4	4.7	92.1	59.2	75.7	4.684		
2 v	V <sup>a</sup>	10.2	0.1	5.2	92.5	67.8	80.2	18.288		
	p <sup>a</sup>	10.9	0.3	5.6	91.4	56.5	74.0	21.590		
	W <sup>a</sup>	13.4	1.0	7.2	91.8	54.6	73.2	18.288		
	1'	11.5	0.5	6.0	91.9	59.6	75.8	58.166		
3 v	V <sup>a</sup>	13.0	2.0	7.5	92.4	60.4	76.4	54.496		
	p <sup>a</sup>	14.6	1.6	8.1	92.1	49.6	70.9	24.080		
	W <sup>a</sup>	16.6	3.7	10.2	88.0	46.1	67.1	11.000		
	1'	14.7	2.4	8.6	90.8	52.0	71.5	89.576		

È ± FSC ì

(2) È à ¼ 1f

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1 ' ¼

v q9x ¼

v q \* ¼

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