

Northwest Atlantic



Fisheries Organization

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List of Biological Sampling Data for 1992

by

NAFO Secretariat

1. This report contains available Lists of Biological Sampling Data for 1992. The list of Biological Sampling Data for 1991 reported to the Secretariat prior to the June 1993 Meeting of the Scientific Council was reported in SCS Doc. 93/9. The lists include both nationally-collected data and data collected through the Scientific Observer Program.

2. Summaries of the available sampling data for 1992 are given in Tables 1 and 2.

- The headings in Table 1 are as follows:

Country	-	country component (code for country component given within square parentheses)
Species	-	name of species
Division	-	NAFO Statistical Divisions

- The headings in Table 2 are as follows:

COUNTRY	-	country component (code) whose data were sampled
COUNTRY FROM	-	country component submitting the data
SPECIES	-	3 Alpha code
DIV	-	NAFO Statistical Divisions
GEAR	-	abbreviated as listed below
MON	-	month data were collected
TYPE	-	abbreviated as listed below
NO.	-	number of length samples
MEAS	-	number of male/female or total fish measured
NO.	-	number of age samples
AGED	-	number of male/female or total fish aged

GEAR

OTB	-	Bottom otter trawl (side and stern)	LL	-	Longlines (set)
OTM	-	Midwater trawl (side and stern)	LHP	-	Handlines and pole-lines
PTB	-	Bottom pair trawl (2 boats)	FPN	-	Uncovered pound nets
PTM	-	Midwater pair trawl (2 boats)	FWR	-	Weirs
SN	-	Seine net (Danish and Scottish seines)	DRB	-	Boat dredges
SB	-	Beach seines	HAR	-	Harpoons
PS	-	Purse seines	MISC	-	Miscellaneous (e.g. cast-nets and drip-nets)
GN	-	Gillnets (set and drift)			

TYPE

CC or CL	-	Commercial catch or landings
OC or OL	-	Observer catch or landings
EC or EL	-	Exploratory catch or landings
RC	-	Research catch

3. The Secretariat has been provided with listings of data only, with the exception of Russia who have supplied actual data also. The Secretariat will arrange for the provision of complete data following formal requests for work directly related to NAFO.

Table 1. List of countries and country code, species and divisions for which sampling data were reported in 1992.

Country	Species	Division
Canada (G) [CAN-G]	Cod	4R, 4T
	Redfish	4R, 4S, 4T
	American plaice	4T
	Witch flounder	4R, 4T
	Winter flounder	4T
	White hake	4R, 4T
	Herring	4R, 4T
	Mackerel	4R, 4T
	Capelin	4R
Canada (N) [CAN-N]	Cod	3K, 3L, 3N, 3O, 3Ps
	Haddock	3O
	Redfish	3L, 3O, 3Ps
	American plaice	3L, 3N, 3O, 3Ps
	Witch flounder	3K, 3L, 3O, 3Ps
	Yellowtail flounder	3N, 3O
	Greenland halibut	0B, 2G, 2H, 3K, 3L
Canada (N)**	Cod	2H, 2J, 3K, 3L, 3O, 3Pn, 3Ps, 4VN, 4VS
	Redfish	0A, 2J, 3O, 3Pn, 3Ps, 4VN
	American plaice	3O, 3Ps
	Witch flounder	3K, 3L, 3O
	Greenland halibut	0A, 2G, 2H, 2J, 3K, 3L
Canada (Q) [CAN-Q]	Cod	4R, 4S, 4T
	Redfish	4R, 4S, 4T, 4V
	American plaice	4S, 4T
	Witch flounder	4T
	Yellowtail flounder	4T
	Greenland halibut	4R, 4S, 4T
	Winter flounder	4T
	White hake	4R, 4S, 4T, 4V
	Herring	4S, 4T
	Mackerel	4T
	Capelin	4S, 4T
	Spiny dogfish	4T
	Surf clam	4T
	Icelandic scallop	4S, 4T
	Sea scallop	4T
	Wheeks (NS)	4S, 4T
	Queen crab	4S, 4T
	American lobster	4S
	Pink (pandalid) shrimp	4S, 4T
Canada (SF) [CAN-SF]	Cod	4T, 4V, 4W, 4X, 5Z
	Haddock	4V, 4W, 4X, 5Z
	Redfish	4R, 4V, 4X
	Pollock	4V, 4W, 4X, 5Z
	American plaice	4V
	Witch flounder	4V, 4X
	Yellowtail flounder	4V
	Atlantic halibut	4X
	Winter flounder	4X
Canada (SF)*	Cod	2G, 2J, 3K, 3L, 3N, 3O, 3Pn, 3Ps, 4R, 4S, 4Vn, 4Vs, 4W, 4X, 5Ze
	Haddock	3N, 3O, 3Ps, 4Vn, 4Vs, 4W, 4X, 5Ze
	Redfish	1A, 1B, 2G, 2H, 2J, 3K, 3L, 3O, 3Pn, 3Ps, 4R, 4S, 4Vn, 4Vs, 4W, 4X, 5Ze
	Silver hake	4W, 4X
	Red hake	5Ze
	Pollock	3Ps, 4R, 4S, 4Vn, 4Vs, 4W, 4X, 5Y, 5Ze
	American plaice	2H, 2J, 3L, 3N, 3O, 3Ps, 4Vn, 4Vs, 4X, 5Y
	Witch flounder	3K, 3O, 3Ps, 4Vn, 4Vs, 4X
	Yellowtail flounder	3N, 3O, 4Vs, 4X, 5Ze
	Greenland halibut	1A, 1B, 2G, 2H, 2J, 3K, 3M, 4S, 4Vs

* Data from Scientific Observer Program - Canada (SF)

** Data from Scientific Observer Program - Canada (N)

Table 1. Continued

Country	Species	Division
Canada (SF)*	Atlantic halibut	1A, 1B, 3K, 3L, 3M, 3N, 3O, 3Pn, 3Ps, 4R, 4S, 4Vn, 4Vs, 4W, 4X, 5Y, 5Ze
	Winter flounder	3L, 3N, 3O, 4Vs, 4X, 5Ze
	Cusk	3Ps, 4W, 4X, 5Ze
	White hake	3O, 3Ps, 4Vs, 4X, 5Y, 5ZeHerring4Vn, 4X
	Mackerel	4W, 4X
	Argentine	4R, 4S, 4Vs, 4X
	Capelin	3K
	Squid (<i>Illex</i>)	2J, 4X, 5Ze
	Surf clam	3N
Canada (SF)**	Cod	2H, 2J, 3K
	Redfish	0A, 2G, 2H, 2J
	American plaice	0A, 2J
	Greenland halibut	0A, 2H, 2J, 3K
Cuba* [CUB]	Cod	4W, 4X
	Haddock	4W, 4X
	Redfish	4W, 4X
	Silver hake	4W, 4X
	Red hake	4W
	Pollock	4W, 4X
	American plaice	4W, 4X
	Witch flounder	4W, 4X
	Yellowtail flounder	4W
	Greenland halibut	4W
	Atlantic halibut	4W, 4X
	Winter flounder	4W
	Cusk	4W, 4X
	White hake	4W, 4X
	Herring	4W
	Mackerel	4W, 4X
	Swordfish	4W, 4X
	Alewife	4W
American shad	4W	
Atlantic argentine	4W, 4X	
Squid (<i>Illex</i>)	4W, 4X	
Faroes* [DEN-F]	Cod	2G, 2J, 3K, 3Ps
	Redfish	2G, 3K
	American plaice	2J
	Greenland halibut	2J
	Atlantic halibut	2G, 3K
	Northern bluefin tuna	4X
	Porbeagle	3L, 3N, 3O, 3Ps, 4R, 4S, 4T, 4Vn, 4Vs, 4W, 4X
Faroes**	Cod	3N, 3Ps
	Greenland halibut	0A, 2G
France-M** [FRA-M]	Cod	3K
	Greenland halibut	2J, 3K
France-SP [FRA-SP]	Cod	3Ps
France-SP*	Cod	3Pn, 4Vn, 4Vs
	Redfish	3Pn, 4Vn, 4Vs
	Pollock	4Vn
	American plaice	4Vn
	Witch flounder	4Vn
	Atlantic halibut	3Pn, 4Vn, 4Vs
France-SP**	Cod	3L, 3Ps
	American plaice	3O
	Yellowtail flounder	3N, 3O
	Greenland halibut	3K, 3L

* Data from Scientific Observer Program - Canada (SF)

** Data from Scientific Observer Program - Canada (N)

Table 1. Continued

Country	Species	Division
Japan* [JAP]	Haddock	4W
	Redfish	4W
	Silver hake	4W, 4X
	Pollock	4W, 4X
	American plaice	4W
	Atlantic halibut	4W
	Cusk	4X
	Herring	4W
	Mackerel	4W
	White marlin	4Vs, 4W
	Swordfish	3N, 3O, 4Vs, 4W, 4X
	Albacore tuna	3N, 3O, 4Vs, 4W, 4X
	Bigeye tuna	3N, 3O, 4Vs, 4W, 4X
	Northern bluefin tuna	3N, 3O, 4Vs, 4W, 4X
	Yellowfin tuna	3O, 4Vs, 4W
	Porbeagle	4Vs, 4W, 4X
Squid (<i>Illex</i>)	4W	
Japan**	Redfish	3O
Lithuania* [LTU]	Herring	4Vn, 4W
	Mackerel	4Vn, 4W
Portugal [PRT]	Cod	3L, 3M, 3N
	Redfish	3L, 3M, 3N
	Red hake	3O
	American plaice	3L, 3M, 3N
	Witch flounder	3L, 3M, 3N
	Yellowtail flounder	3N
	Greenland halibut	3L, 3M, 3N
	Roughhead grenadier	3L, 3M, 3N
Russia [RUS]	Silver hake	4W
Russia*	Cod	4W
	Haddock	4W, 4X
	Redfish	4W, 4X
	Silver hake	4W, 4X
	Red hake	4W
	Pollock	4W, 4X
	American plaice	4W
	Witch flounder	4W
	Yellowtail flounder	4W
	Greenland halibut	4W
	Atlantic halibut	4W, 4X
	White hake	4W
	Herring	4W, 4X
	Mackerel	4W, 4X
	Alewife	4W
	American shad	4W
Atlantic argentines	4W	
Porbeagle	4X	
Squid (<i>Illex</i>)	4W, 4X	
United States [USA]	Cod	5Y, 5Zu, 5Zw
	Haddock	5Y, 5Zu
	Redfish	5Y, 5Zu
	Silver hake	5Y, 5Zu, 5Zw, 6A, 6B
	Red hake	5Y, 5Zu, 5Zw, 6A
	Pollock	4X, 5Y, 5Zu
	American plaice	5Y, 5Zu
	Witch flounder	5Y, 5Zu
	Yellowtail flounder	5Y, 5Zu, 5Zw, 6A

* Data from Scientific Observer Program - Canada (SF)

** Data from Scientific Observer Program - Canada (N)

Table 1. Continued

Country	Species	Division
United States [USA]	Winter flounder	5Y, 5Zu, 5Zw, 6A
	Summer flounder	5Zu, 5Zw, 6A, 6B, 6C
	Windowpane flounder	5Y, 5Zu, 5Zw
	Cusk	5Y, 5Zu
	Scup	5Zw, 6A, 6B
	White hake	5Y, 5Zu
	Herring	5Y
	Mackerel	5Zu, 5Zw, 6A, 6B
	Butterfish	5Zu, 5Zw, 6A, 6B
	Black seabass	5Zw, 6B
	Squid (<i>Loligo</i>)	5Zw, 6A, 6B, 6C
	Squid (<i>Illex</i>)	6B
	Sea scallop	5Y, 5Zu, 5Zw, 6A, 6B, 6C

Table 2. List of Sampling Data reported for 1992.

COUNTRY	COUNTRY FROM	SPEC-IES	DIV	GEAR	MON	TYPE	NO.	MEAS	NO.	AGED
CAN-G	CAN-G	COD	4R	OTB	JAN	CL	31	7874	31	599
CAN-G	CAN-G	COD	4R	OTB	FEB	CL	22	5589	22	54
CAN-G	CAN-G	COD	4R	OTB	APR	CL	15	3798	15	454
CAN-G	CAN-G	COD	4R	OTB	MAY	CL	21	5443	21	647
CAN-G	CAN-G	COD	4R	OTB	JUN	CL	12	3373	12	363
CAN-G	CAN-G	COD	4R	OTB	JUL	CL	2	625	2	65
CAN-G	CAN-G	COD	4R	OTB	AUG	CL	12	2849	12	304
CAN-G	CAN-G	COD	4R	OTB	SEP	CL	1	230	1	18
CAN-G	CAN-G	COD	4R	OTB	OCT	CL	3	747	3	93
CAN-G	CAN-G	COD	4R	OTB	NOV	CL	15	3929	15	317
CAN-G	CAN-G	COD	4R	SN	MAY	CL	6	1530	6	186
CAN-G	CAN-G	COD	4R	SN	JUN	CL	6	1521	6	153
CAN-G	CAN-G	COD	4R	SN	JUL	CL	3	777	3	116
CAN-G	CAN-G	COD	4R	SN	OCT	CL	1	213	1	35
CAN-G	CAN-G	COD	4R	GN	JUN	CL	5	1084	5	191
CAN-G	CAN-G	COD	4R	GN	JUL	CL	2	393	2	80
CAN-G	CAN-G	COD	4R	GN	OCT	CL	6	991	6	291
CAN-G	CAN-G	COD	4R	GN	NOV	CL	2	396	2	102
CAN-G	CAN-G	COD	4R	LL	JUN	CL	2	615	2	64
CAN-G	CAN-G	COD	4R	LL	JUL	CL	3	629	3	98
CAN-G	CAN-G	COD	4R	LL	AUG	CL	2	208	2	51
CAN-G	CAN-G	COD	4R	LL	SEP	CL	8	1211	8	248
CAN-G	CAN-G	COD	4R	LL	OCT	CL	7	1466	7	236
CAN-G	CAN-G	COD	4R	FPN	JUL	CL	1	227	1	22
CAN-G	CAN-G	COD	4T	OTB	JAN	CL	10	3002	10	330
CAN-G	CAN-G	COD	4T	OTB	FEB	CL	5	1614	5	171
CAN-G	CAN-G	COD	4T	OTB	MAR	CL	3	912	3	98
CAN-G	CAN-G	COD	4T	OTB	MAY	CL	21	5763	21	557
CAN-G	CAN-G	COD	4T	OTB	JUN	CL	18	4410	18	438
CAN-G	CAN-G	COD	4T	OTB	JUL	CL	10	2556	10	224
CAN-G	CAN-G	COD	4T	OTB	AUG	CL	8	1908	8	172
CAN-G	CAN-G	COD	4T	OTB	SEP	CL	5	1350	5	113
CAN-G	CAN-G	COD	4T	OTB	OCT	CL	19	5024	19	408
CAN-G	CAN-G	COD	4T	OTB	NOV	CL	37	8655	36	756
CAN-G	CAN-G	COD	4T	OTB	DEC	CL	6	1587	6	127
CAN-G	CAN-G	COD	4T	SN	MAY	CL	14	3900	14	315
CAN-G	CAN-G	COD	4T	SN	JUN	CL	33	8898	33	892
CAN-G	CAN-G	COD	4T	SN	JUL	CL	18	4356	18	451
CAN-G	CAN-G	COD	4T	SN	AUG	CL	4	993	4	78
CAN-G	CAN-G	COD	4T	SN	SEP	CL	4	855	4	105
CAN-G	CAN-G	COD	4T	SN	OCT	CL	8	1893	8	162
CAN-G	CAN-G	COD	4T	SN	NOV	CL	6	1459	6	132
CAN-G	CAN-G	COD	4T	GN	JUN	CL	3	439	3	68
CAN-G	CAN-G	COD	4T	GN	JUL	CL	4	336	4	58
CAN-G	CAN-G	COD	4T	GN	AUG	CL	6	974	6	146
CAN-G	CAN-G	COD	4T	GN	SEP	CL	5	761	5	138
CAN-G	CAN-G	COD	4T	GN	OCT	CL	5	944	5	147
CAN-G	CAN-G	COD	4T	GN	NOV	CL	1	374	1	31
CAN-G	CAN-G	COD	4T	LL	JUN	CL	2	516	2	55
CAN-G	CAN-G	COD	4T	LL	JUL	CL	6	1209	6	163
CAN-G	CAN-G	COD	4T	LL	AUG	CL	6	683	6	102
CAN-G	CAN-G	COD	4T	LL	SEP	CL	4	628	4	53
CAN-G	CAN-G	COD	4T	LL	OCT	CL	9	2009	9	253
CAN-G	CAN-G	COD	4T	LL	NOV	CL	2	573	2	56
CAN-G	CAN-G	RED	4R	OTB	JAN	CL	3	757	-	-
CAN-G	CAN-G	RED	4R	OTB	FEB	CL	3	765	-	-
CAN-G	CAN-G	RED	4R	OTB	JUN	CL	5	1284	-	-
CAN-G	CAN-G	RED	4R	OTB	JUL	CL	2	506	-	-
CAN-G	CAN-G	RED	4R	OTM	JAN	CL	2	504	-	-
CAN-G	CAN-G	RED	4R	OTM	APR	CL	3	901	-	-
CAN-G	CAN-G	RED	4R	SN	AUG	CL	1	254	-	-
CAN-G	CAN-G	RED	4R	GN	SEP	CL	2	280	-	-
CAN-G	CAN-G	RED	4S	OTM	JUL	CL	1	283	-	-
CAN-G	CAN-G	RED	4T	OTB	JUL	CL	1	262	-	-
CAN-G	CAN-G	RED	4T	OTM	MAY	CL	2	598	-	-
CAN-G	CAN-G	RED	4T	OTM	AUG	CL	1	262	-	-
CAN-G	CAN-G	PLA	4T	OTB	MAY	CL	5	1084	5	170
CAN-G	CAN-G	PLA	4T	OTB	JUN	CL	6	1220	6	158
CAN-G	CAN-G	PLA	4T	OTB	AUG	CL	6	1253	5	126
CAN-G	CAN-G	PLA	4T	OTB	JUL	CL	4	775	3	82
CAN-G	CAN-G	PLA	4T	OTB	SEP	CL	1	258	1	24
CAN-G	CAN-G	PLA	4T	OTB	OCT	CL	4	770	4	90
CAN-G	CAN-G	PLA	4T	OTB	NOV	CL	1	251	1	27
CAN-G	CAN-G	PLA	4T	SN	MAY	CL	2	634	2	72
CAN-G	CAN-G	PLA	4T	SN	JUN	CL	7	1224	6	159
CAN-G	CAN-G	PLA	4T	SN	JUL	CL	8	1844	8	242
CAN-G	CAN-G	PLA	4T	SN	AUG	CL	3	583	3	78
CAN-G	CAN-G	PLA	4T	SN	SEP	CL	3	706	3	75
CAN-G	CAN-G	PLA	4T	SN	OCT	CL	4	968	4	131
CAN-G	CAN-G	PLA	4T	SN	NOV	CL	4	808	4	117
CAN-G	CAN-G	PLA	4T	GN	JUN	CL	2	516	2	60
CAN-G	CAN-G	PLA	4T	GN	JUL	CL	3	770	-	-
CAN-G	CAN-G	PLA	4T	GN	AUG	CL	1	255	-	-
CAN-G	CAN-G	PLA	4T	GN	SEP	CL	3	20	1	13
CAN-G	CAN-G	PLA	4T	GN	OCT	CL	1	262	-	-
CAN-G	CAN-G	PLA	4T	LL	JUL	CL	1	79	1	24
CAN-G	CAN-G	PLA	4T	LL	AUG	CL	1	250	-	-
CAN-G	CAN-G	WIT	4R	SN	JUN	CL	4	1028	4	168
CAN-G	CAN-G	WIT	4R	SN	JUL	CL	8	2026	8	320
CAN-G	CAN-G	WIT	4R	SN	OCT	CL	1	252	1	45
CAN-G	CAN-G	WIT	4T	SN	JUL	CL	2	196	2	64
CAN-G	CAN-G	WIT	4T	SN	OCT	CL	1	211	1	43
CAN-G	CAN-G	FLW	4T	OTB	JUN	CL	1	209	1	33
CAN-G	CAN-G	FLW	4T	OTB	JUL	CL	1	140	1	23
CAN-G	CAN-G	FLW	4T	OTB	AUG	CL	2	389	2	39
CAN-G	CAN-G	FLW	4T	OTB	SEP	CL	3	611	3	72
CAN-G	CAN-G	FLW	4T	SN	JUL	CL	1	179	1	21
CAN-G	CAN-G	FLW	4T	GN	JUL	CL	1	21	1	13
CAN-G	CAN-G	FLW	4T	GN	SEP	CL	1	14	1	10
CAN-G	CAN-G	HKW	4R	OTM	APR	CL	1	11	1	11
CAN-G	CAN-G	HKW	4T	OTB	JUN	CL	1	38	1	21
CAN-G	CAN-G	HKW	4T	OTB	JUL	CL	1	7	1	6
CAN-G	CAN-G	HKW	4T	OTB	AUG	CL	1	196	1	24
CAN-G	CAN-G	HKW	4T	OTB	OCT	CL	1	42	-	-
CAN-G	CAN-G	HKW	4T	SN	JUN	CL	3	724	3	161
CAN-G	CAN-G	HKW	4T	SN	JUL	CL	4	434	4	152
CAN-G	CAN-G	HKW	4T	SN	AUG	CL	1	65	1	13

Table 2. (continued)

COUNTRY	COUNTRY FROM	SPEC-IES	DIV	GEAR	MON	TYPE	NO.	MEAS	NO.	AGED
CAN-G	CAN-G	HKW	4T	SN	OCT	CL	1	299	1	49
CAN-G	CAN-G	HKW	4T	SN	NOV	CL	1	148	1	41
CAN-G	CAN-G	HKW	4T	GN	JUL	CL	4	178	3	87
CAN-G	CAN-G	HKW	4T	GN	AUG	CL	2	116	2	41
CAN-G	CAN-G	HKW	4T	GN	SEP	CL	2	325	2	37
CAN-G	CAN-G	HKW	4T	LL	OCT	CL	1	228	1	25
CAN-G	CAN-G	HKW	4T	LL	JUL	CL	4	876	4	247
CAN-G	CAN-G	HKW	4T	LL	AUG	CL	2	583	2	122
CAN-G	CAN-G	HKW	4T	LL	SEP	CL	2	533	2	59
CAN-G	CAN-G	HKW	4T	LL	OCT	CL	5	817	5	171
CAN-G	CAN-G	HER	4R	OTB	MAY	CL	1	122	-	-
CAN-G	CAN-G	HER	4R	OTB	JUN	CL	1	168	-	-
CAN-G	CAN-G	HER	4R	PS	MAY	CL	11	1461	-	-
CAN-G	CAN-G	HER	4R	PS	SEP	CL	1	125	-	-
CAN-G	CAN-G	HER	4R	PS	OCT	CL	1	112	-	-
CAN-G	CAN-G	HER	4R	PS	NOV	CL	23	3351	-	-
CAN-G	CAN-G	HER	4R	GN	JUL	CL	6	928	-	-
CAN-G	CAN-G	HER	4T	OTM	AUG	CL	8	1696	-	-
CAN-G	CAN-G	HER	4T	OTM	SEP	CL	5	650	-	-
CAN-G	CAN-G	HER	4T	PS	AUG	CL	1	259	-	-
CAN-G	CAN-G	HER	4T	PS	OCT	CL	9	2549	-	-
CAN-G	CAN-G	HER	4T	GN	MAY	CL	23	5983	-	-
CAN-G	CAN-G	HER	4T	GN	JUN	CL	10	2637	-	-
CAN-G	CAN-G	HER	4T	GN	AUG	CL	18	4651	-	-
CAN-G	CAN-G	HER	4T	GN	SEP	CL	29	6607	-	-
CAN-G	CAN-G	MAC	4R	PS	SEP	CL	7	1665	-	-
CAN-G	CAN-G	MAC	4R	PS	OCT	CL	12	3028	-	-
CAN-G	CAN-G	MAC	4T	GN	JUN	CL	3	623	-	-
CAN-G	CAN-G	MAC	4T	GN	JUL	CL	2	353	-	-
CAN-G	CAN-G	CAP	4R	PS	JUN	CL	6	1537	-	-
CAN-G	CAN-G	CAP	4R	PS	JUL	CL	2	513	-	-
CAN-G	CAN-G	CAP	4R	GN	OCT	CL	2	396	2	75
CAN-G	CAN-G	CAP	4R	FPN	JUL	CL	1	252	-	-
CAN-N	CAN-N	COD	3K	OTB	JAN	CL	5	1573	-	106
CAN-N	CAN-N	COD	3L	OTB	JAN	CL	21	6300	-	304
CAN-N	CAN-N	COD	3L	OTB	FEB	CL	13	3784	-	21
CAN-N	CAN-N	COD	3L	OTB	JUL	CL	1	135	-	103
CAN-N	CAN-N	COD	3L	OTB	AUG	CL	1	219	-	32
CAN-N	CAN-N	COD	3L	SN	AUG	CL	1	214	-	54
CAN-N	CAN-N	COD	3L	GN	MAY	CL	2	56	-	33
CAN-N	CAN-N	COD	3L	GN	JUN	CL	4	246	-	78
CAN-N	CAN-N	COD	3L	GN	SEP	CL	1	325	-	50
CAN-N	CAN-N	COD	3L	FPN	MAY	CL	28	5750	-	464
CAN-N	CAN-N	COD	3L	FPN	JUN	CL	27	6599	-	402
CAN-N	CAN-N	COD	3N	GN	AUG	CL	1	173	-	74
CAN-N	CAN-N	COD	3O	OTB	FEB	CL	1	220	-	102
CAN-N	CAN-N	COD	3O	OTB	JUN	CL	3	620	-	213
CAN-N	CAN-N	COD	3O	OTB	JUL	CL	5	1135	-	193
CAN-N	CAN-N	COD	3O	OTB	AUG	CL	1	245	-	59
CAN-N	CAN-N	COD	3O	OTB	SEP	CL	1	269	-	137
CAN-N	CAN-N	COD	3O	OTB	NOV	CL	1	248	-	112
CAN-N	CAN-N	COD	3O	SN	MAR	CL	1	157	-	33
CAN-N	CAN-N	COD	3O	SN	APR	CL	1	249	-	113
CAN-N	CAN-N	COD	3O	GN	JUN	CL	1	230	-	53
CAN-N	CAN-N	COD	3PS	OTB	JAN	CL	3	963	-	206
CAN-N	CAN-N	COD	3PS	OTB	FEB	CL	6	1762	-	254
CAN-N	CAN-N	COD	3PS	OTB	MAR	CL	4	895	-	189
CAN-N	CAN-N	COD	3PS	OTB	APR	CL	1	259	-	72
CAN-N	CAN-N	COD	3PS	OTB	MAY	CL	10	2920	-	280
CAN-N	CAN-N	COD	3PS	OTM	MAR	CL	1	105	-	38
CAN-N	CAN-N	COD	3PS	GN	APR	CL	1	65	-	12
CAN-N	CAN-N	COD	3PS	GN	JUN	CL	5	566	-	201
CAN-N	CAN-N	COD	3PS	GN	JUL	CL	6	1215	-	107
CAN-N	CAN-N	COD	3PS	GN	OCT	CL	1	33	-	-
CAN-N	CAN-N	COD	3PS	LL	JAN	CL	10	2978	-	292
CAN-N	CAN-N	COD	3PS	LL	APR	CL	9	2825	-	295
CAN-N	CAN-N	COD	3PS	LL	MAY	CL	11	3620	-	179
CAN-N	CAN-N	COD	3PS	LL	AUG	CL	11	2577	-	165
CAN-N	CAN-N	COD	3PS	LL	SEP	CL	27	6167	-	379
CAN-N	CAN-N	COD	3PS	LL	OCT	CL	19	4432	-	206
CAN-N	CAN-N	COD	3PS	LL	NOV	CL	5	1519	-	178
CAN-N	CAN-N	COD	3PS	LHP	JUL	CL	1	200	-	8
CAN-N	CAN-N	COD	3PS	LHP	AUG	CL	2	151	-	-
CAN-N	CAN-N	COD	3PS	LHP	SEP	CL	1	142	-	26
CAN-N	CAN-N	COD	3PS	LHP	OCT	CL	1	168	-	-
CAN-N	CAN-N	COD	3PS	FPN	JUN	CL	19	5523	-	164
CAN-N	CAN-N	COD	3PS	FPN	JUL	CL	15	3893	-	84
CAN-N	CAN-N	HAD	3O	OTB	MAR	CL	1	239	-	96
CAN-N	CAN-N	HAD	3O	OTB	APR	CL	2	464	-	86
CAN-N	CAN-N	HAD	3O	OTB	JUL	CL	2	573	-	116
CAN-N	CAN-N	RED	3L	OTB	JAN	CL	2	292/	70/	89
CAN-N	CAN-N	RED	3O	OTB	JUL	CL	1	445	45/	65
CAN-N	CAN-N	RED	3O	OTB	MAR	CL	1	223/	38/	51
CAN-N	CAN-N	RED	3PS	OTB	MAR	CL	1	158/	151/	170
CAN-N	CAN-N	RED	3PS	OTB	AUG	CL	4	878/	51/	48
CAN-N	CAN-N	RED	3PS	OTB	SEP	CL	2	508/	47/	49
CAN-N	CAN-N	RED	3PS	OTM	FEB	CL	1	288/	42/	49
CAN-N	CAN-N	RED	3PS	OTM	MAR	CL	1	189/	26/	60
CAN-N	CAN-N	PLA	3L	OTB	MAY	CL	1	65/	45/	99
CAN-N	CAN-N	PLA	3L	OTB	AUG	CL	3	142/	58/	90
CAN-N	CAN-N	PLA	3L	SN	AUG	CL	2	313/	21/	28
CAN-N	CAN-N	PLA	3L	DS	AUG	CL	1	141/	38/	54
CAN-N	CAN-N	PLA	3N	OTB	SEP	CL	1	194/	48/	78
CAN-N	CAN-N	PLA	3N	SN	JUL	CL	1	158/	32/	45
CAN-N	CAN-N	PLA	3N	SN	AUG	CL	1	189/	30/	49
CAN-N	CAN-N	PLA	3N	SN	SEP	CL	1	150/	33/	46
CAN-N	CAN-N	PLA	3N	DS	AUG	CL	1	224/	56/	94
CAN-N	CAN-N	PLA	3O	OTB	MAY	CL	1	131/	219/	416
CAN-N	CAN-N	PLA	3O	OTB	JUN	CL	9	827/	188/	312
CAN-N	CAN-N	PLA	3O	OTB	JUL	CL	10	1111/	147/	241
CAN-N	CAN-N	PLA	3O	OTB	AUG	CL	7	949/	2/	11
CAN-N	CAN-N	PLA	3O	OTB	SEP	CL	2	220/	25/	53
CAN-N	CAN-N	PLA	3O	OTB	OCT	CL	1	99/	26/	41
CAN-N	CAN-N	PLA	3O	OTB	DEC	CL	2	234/	37/	100
CAN-N	CAN-N	PLA	3O	SN	OCT	CL	1	65/	-	-

Table 2. (continued)

COUNTRY	COUNTRY FROM	SPEC-IES	DIV	GEAR	MON	TYPE	NO.	MEAS	NO.	AGED
CAN-N	CAN-N	WIT	3L	OTB	NOV	OL	5	684/	536	-
CAN-N	CAN-N	WIT	3O	OTB	FEB	OL	1	64/	129	-
CAN-N	CAN-N	GHL	0A	OTB	JUN	OL	5	470/	463	-
CAN-N	CAN-N	GHL	0A	OTB	JUL	OL	168	17511/	14716	80/ 136
CAN-N	CAN-N	GHL	0A	OTB	AUG	OL	193	21393/	15339	88/ 123
CAN-N	CAN-N	GHL	0A	OTB	SEP	OL	235	24438/	17505	111/ 180
CAN-N	CAN-N	GHL	0A	OTB	OCT	OL	147	18127/	12671	-
CAN-N	CAN-N	GHL	0A	OTB	NOV	OL	67	8489/	5760	-
CAN-N	CAN-N	GHL	0A	LL	AUG	OL	34	575/	2747	62/ 170
CAN-N	CAN-N	GHL	0A	LL	SEP	OL	26	923/	2802	22/ 77
CAN-N	CAN-N	GHL	0A	LL	OCT	OL	6	279/	658	-
CAN-N	CAN-N	GHL	0A	LL	NOV	OL	4	151/	306	-
CAN-N	CAN-N	GHL	2G	OTB	AUG	OL	12	687/	1023	19/ 38
CAN-N	CAN-N	GHL	2G	OTB	SEP	OL	19	1292/	1385	49/ 69
CAN-N	CAN-N	GHL	2G	OTB	OCT	OL	2	269/	142	-
CAN-N	CAN-N	GHL	2G	OTB	NOV	OL	4	417/	320	-
CAN-N	CAN-N	GHL	2H	LL	AUG	OL	6	45/	493	8/ 64
CAN-N	CAN-N	GHL	2H	LL	OCT	OL	1	67/	127	-
CAN-N	CAN-N	GHL	2J	OTB	JUL	OL	2	156/	103	-
CAN-N	CAN-N	GHL	2J	OTB	DEC	OL	1	109/	117	-
CAN-N	CAN-N	GHL	3K	OTB	JAN	OL	3	392/	436	-
CAN-N	CAN-N	GHL	3K	OTB	MAY	OL	2	52/	66	-
CAN-N	CAN-N	GHL	3K	OTB	OCT	OL	1	12/	13	-
CAN-N	CAN-N	GHL	3L	OTB	MAY	OL	16	960/	980	28/ 36
CAN-Q	CAN-Q	COD	4R	GN	MAY	CL	1	252	-	53
CAN-Q	CAN-Q	COD	4R	GN	JUN	CL	1	250	-	48
CAN-Q	CAN-Q	COD	4R	LL	JUN	CL	2	530	-	116
CAN-Q	CAN-Q	COD	4R	LL	JUL	CL	1	251	-	67
CAN-Q	CAN-Q	COD	4S	OTB	JUL	CL	3	817	-	82
CAN-Q	CAN-Q	COD	4S	OTB	AUG	CL	3	829	-	84
CAN-Q	CAN-Q	COD	4S	OTB	SEP	CL	5	1275	-	142
CAN-Q	CAN-Q	COD	4S	OTB	OCT	CL	3	770	-	75
CAN-Q	CAN-Q	COD	4S	GN	JUL	CL	2	537	-	72
CAN-Q	CAN-Q	COD	4S	GN	AUG	CL	2	507	-	82
CAN-Q	CAN-Q	COD	4S	GN	SEP	CL	1	254	-	33
CAN-Q	CAN-Q	COD	4S	LL	APR	CL	1	250	-	37
CAN-Q	CAN-Q	COD	4S	LL	AUG	CL	3	775	-	98
CAN-Q	CAN-Q	COD	4S	LL	SEP	CL	3	770	-	129
CAN-Q	CAN-Q	COD	4S	FPN	JUL	CL	1	305	-	26
CAN-Q	CAN-Q	COD	4T	OTB	MAY	CL	10	2547	-	281
CAN-Q	CAN-Q	COD	4T	OTB	JUN	CL	10	2600	-	284
CAN-Q	CAN-Q	COD	4T	OTB	JUL	CL	6	1645	-	152
CAN-Q	CAN-Q	COD	4T	OTB	AUG	CL	6	1593	-	143
CAN-Q	CAN-Q	COD	4T	OTB	SEP	CL	5	1350	-	117
CAN-Q	CAN-Q	COD	4T	OTB	OCT	CL	8	2143	-	203
CAN-Q	CAN-Q	COD	4T	OTB	NOV	CL	5	1251	-	128
CAN-Q	CAN-Q	COD	4T	SN	JUN	CL	3	779	-	87
CAN-Q	CAN-Q	COD	4T	SN	JUL	CL	2	502	-	60
CAN-Q	CAN-Q	COD	4T	SN	AUG	CL	2	522	-	42
CAN-Q	CAN-Q	COD	4T	SN	OCT	CL	1	253	-	26
CAN-Q	CAN-Q	COD	4T	SSC	MAY	CL	2	522	-	55
CAN-Q	CAN-Q	COD	4T	SSC	JUN	CL	5	1284	-	135
CAN-Q	CAN-Q	COD	4T	SSC	JUL	CL	4	1045	-	138
CAN-Q	CAN-Q	COD	4T	SSC	AUG	CL	1	250	-	20
CAN-Q	CAN-Q	COD	4T	SSC	SEP	CL	3	754	-	91
CAN-Q	CAN-Q	COD	4T	SSC	OCT	CL	2	504	-	59
CAN-Q	CAN-Q	COD	4T	SSC	NOV	CL	1	256	-	41
CAN-Q	CAN-Q	COD	4T	GN	JUN	CL	1	267	-	31
CAN-Q	CAN-Q	COD	4T	GN	JUL	CL	2	298	-	53
CAN-Q	CAN-Q	COD	4T	GN	AUG	CL	3	747	-	143
CAN-Q	CAN-Q	COD	4T	GN	SEP	CL	3	510	-	104
CAN-Q	CAN-Q	COD	4T	GN	OCT	CL	3	711	-	128
CAN-Q	CAN-Q	COD	4T	LL	JUN	CL	1	264	-	37
CAN-Q	CAN-Q	COD	4T	LL	JUL	CL	3	781	-	120
CAN-Q	CAN-Q	COD	4T	LL	SEP	CL	1	280	-	28
CAN-Q	CAN-Q	COD	4T	LL	OCT	CL	3	755	-	95
CAN-Q	CAN-Q	COD	4T	LHP	JUN	CL	1	252	-	33
CAN-Q	CAN-Q	COD	4T	LHP	JUL	CL	1	251	-	34
CAN-Q	CAN-Q	COD	4T	LHP	AUG	CL	1	251	-	26
CAN-Q	CAN-Q	RED	4R	OTB	JUL	CL	4	993	-	-
CAN-Q	CAN-Q	RED	4R	OTB	AUG	CL	3	782	-	-
CAN-Q	CAN-Q	RED	4R	OTB	SEP	CL	4	1092	-	-
CAN-Q	CAN-Q	RED	4R	OTB	OCT	CL	1	262	-	-
CAN-Q	CAN-Q	RED	4R	OTM	SEP	CL	3	742	-	-
CAN-Q	CAN-Q	RED	4R	OTM	OCT	CL	3	746	-	-
CAN-Q	CAN-Q	RED	4R	OTM	NOV	CL	1	223	-	-
CAN-Q	CAN-Q	RED	4S	OTB	JUL	CL	2	2027	-	-
CAN-Q	CAN-Q	RED	4S	OTB	AUG	CL	5	1249	-	-
CAN-Q	CAN-Q	RED	4S	OTB	SEP	CL	5	1276	-	-
CAN-Q	CAN-Q	RED	4S	OTM	OCT	CL	2	482	-	-
CAN-Q	CAN-Q	RED	4S	OTM	NOV	CL	3	642	-	-
CAN-Q	CAN-Q	RED	4T	OTB	JUN	CL	2	520	-	-
CAN-Q	CAN-Q	RED	4T	OTB	JUL	CL	3	695	-	-
CAN-Q	CAN-Q	RED	4T	OTB	AUG	CL	3	786	-	-
CAN-Q	CAN-Q	RED	4T	GN	OCT	CL	1	250	-	-
CAN-Q	CAN-Q	RED	4V	OTB	JUL	CL	1	252	-	-
CAN-Q	CAN-Q	PLA	4S	OTB	JUL	CL	1	260	-	31
CAN-Q	CAN-Q	PLA	4S	OTB	AUG	CL	1	250	-	28
CAN-Q	CAN-Q	PLA	4S	GN	JUL	CL	3	770	-	90
CAN-Q	CAN-Q	PLA	4S	GN	AUG	CL	1	255	-	32
CAN-Q	CAN-Q	PLA	4S	GN	SEP	CL	2	514	-	58
CAN-Q	CAN-Q	PLA	4S	GN	OCT	CL	1	262	-	30
CAN-Q	CAN-Q	PLA	4S	LL	AUG	CL	1	250	-	30
CAN-Q	CAN-Q	PLA	4T	OTB	MAY	CL	2	503	-	79
CAN-Q	CAN-Q	PLA	4T	OTB	JUN	CL	3	755	-	98
CAN-Q	CAN-Q	PLA	4T	OTB	JUL	CL	2	523	-	50
CAN-Q	CAN-Q	PLA	4T	OTB	AUG	CL	4	1032	-	96
CAN-Q	CAN-Q	PLA	4T	OTB	SEP	CL	1	258	-	25
CAN-Q	CAN-Q	PLA	4T	OTB	OCT	CL	1	255	-	35
CAN-Q	CAN-Q	PLA	4T	OTB	NOV	CL	1	251	-	28
CAN-Q	CAN-Q	PLA	4T	SN	JUL	CL	1	255	-	29
CAN-Q	CAN-Q	PLA	4T	SSC	MAY	CL	2	509	-	58
CAN-Q	CAN-Q	PLA	4T	SSC	JUN	CL	7	1766	-	176
CAN-Q	CAN-Q	PLA	4T	SSC	JUL	CL	3	759	-	107

Table 2. (continued)

COUNTRY	COUNTRY FROM	SPEC-IES	DIV	GEAR	MON	TYPE	NO.	MEAS	NO.	AGED
CAN-Q	CAN-Q	PLA	4T	SSC	AUG	CL	1	249	-	34
CAN-Q	CAN-Q	PLA	4T	SSC	SEP	CL	2	501	-	42
CAN-Q	CAN-Q	PLA	4T	SSC	OCT	CL	2	501	-	74
CAN-Q	CAN-Q	PLA	4T	SSC	NOV	CL	2	492	-	60
CAN-Q	CAN-Q	PLA	4T	GN	JUN	CL	2	516	-	65
CAN-Q	CAN-Q	WIT	4T	SSC	JUL	CL	1	76	-	32
CAN-Q	CAN-Q	YEL	4T	OTB	JUN	CL	3	814	-	23
CAN-Q	CAN-Q	YEL	4T	OTB	JUL	CL	1	259	-	12
CAN-Q	CAN-Q	YEL	4T	SSC	JUN	CL	3	716	-	44
CAN-Q	CAN-Q	GHL	4R	GN	SEP	CL	1	250	-	34
CAN-Q	CAN-Q	GHL	4S	OTB	MAY	CL	1	252	-	31
CAN-Q	CAN-Q	GHL	4S	OTB	JUN	CL	1	251	-	47
CAN-Q	CAN-Q	GHL	4S	OTB	JUL	CL	2	535	-	70
CAN-Q	CAN-Q	GHL	4S	OTB	SEP	CL	1	254	-	29
CAN-Q	CAN-Q	GHL	4S	GN	JUN	CL	1	266	-	34
CAN-Q	CAN-Q	GHL	4S	GN	JUL	CL	1	252	-	37
CAN-Q	CAN-Q	GHL	4S	GN	AUG	CL	2	516	-	73
CAN-Q	CAN-Q	GHL	4S	GN	SEP	CL	1	258	-	36
CAN-Q	CAN-Q	GHL	4S	GN	OCT	CL	1	246	-	35
CAN-Q	CAN-Q	GHL	4T	GN	MAY	CL	2	506	-	56
CAN-Q	CAN-Q	GHL	4T	GN	JUN	CL	2	504	-	79
CAN-Q	CAN-Q	GHL	4T	GN	JUL	CL	2	501	-	61
CAN-Q	CAN-Q	GHL	4T	GN	AUG	CL	1	250	-	33
CAN-Q	CAN-Q	GHL	4T	GN	SEP	CL	2	507	-	69
CAN-Q	CAN-Q	FLW	4T	OTB	JUN	CL	3	113	-	27
CAN-Q	CAN-Q	FLW	4T	OTB	JUL	CL	1	98	-	12
CAN-Q	CAN-Q	FLW	4T	SSC	JUN	CL	2	114	-	22
CAN-Q	CAN-Q	FLW	4T	SSC	JUL	CL	1	80	-	11
CAN-Q	CAN-Q	FLW	4T	GN	JUL	CL	1	256	-	29
CAN-Q	CAN-Q	HKW	4R	LL	JUN	CL	1	250	-	29
CAN-Q	CAN-Q	HKW	4R	LL	JUL	CL	3	751	-	97
CAN-Q	CAN-Q	HKW	4R	LL	AUG	CL	1	250	-	32
CAN-Q	CAN-Q	HKW	4S	LL	AUG	CL	1	251	-	30
CAN-Q	CAN-Q	HKW	4S	LL	SEP	CL	1	252	-	31
CAN-Q	CAN-Q	HKW	4T	GN	JUL	CL	1	253	-	31
CAN-Q	CAN-Q	HKW	4T	GN	SEP	CL	4	953	-	134
CAN-Q	CAN-Q	HKW	4T	GN	OCT	CL	2	502	-	54
CAN-Q	CAN-Q	HKW	4T	LL	OCT	CL	1	247	-	24
CAN-Q	CAN-Q	HKW	4V	OTB	JUL	CL	1	242	-	27
CAN-Q	CAN-Q	HER	4S	PS	SEP	CL	2	536	-	110
CAN-Q	CAN-Q	HER	4S	GN	MAY	CL	4	1082	-	220
CAN-Q	CAN-Q	HER	4S	GN	JUN	CL	5	1371	-	215
CAN-Q	CAN-Q	HER	4S	GN	JUL	CL	3	783	-	165
CAN-Q	CAN-Q	HER	4S	GN	AUG	CL	5	1290	-	275
CAN-Q	CAN-Q	HER	4S	GN	SEP	CL	2	534	-	110
CAN-Q	CAN-Q	HER	4T	GN	APR	CL	1	275	-	37
CAN-Q	CAN-Q	HER	4T	GN	MAY	CL	8	2076	-	264
CAN-Q	CAN-Q	HER	4T	GN	JUN	CL	1	141	-	31
CAN-Q	CAN-Q	HER	4T	GN	AUG	CL	1	256	-	38
CAN-Q	CAN-Q	HER	4T	GN	SEP	CL	4	1131	-	161
CAN-Q	CAN-Q	MAC	4T	GN	JUN	CL	7	1662	-	265
CAN-Q	CAN-Q	MAC	4T	GN	JUL	CL	3	734	-	128
CAN-Q	CAN-Q	MAC	4T	GN	AUG	CL	1	235	-	39
CAN-Q	CAN-Q	MAC	4T	LL	AUG	CL	5	1332	-	267
CAN-Q	CAN-Q	MAC	4T	LL	SEP	CL	4	1113	-	223
CAN-Q	CAN-Q	MAC	4T	LL	OCT	CL	2	508	-	108
CAN-Q	CAN-Q	CAP	4S	FPN	JUL	CL	3	785	-	54
CAN-Q	CAN-Q	CAP	4S	MIS	MAY	CL	1	258	-	11
CAN-Q	CAN-Q	CAP	4S	MIS	JUN	CL	5	1320	-	51
CAN-Q	CAN-Q	CAP	4S	MIS	JUL	CL	3	770	-	51
CAN-Q	CAN-Q	CAP	4T	FWR	MAY	CL	3	767	-	48
CAN-Q	CAN-Q	CAP	4T	FWR	JUN	CL	2	516	-	27
CAN-Q	CAN-Q	CAP	4T	MIS	JUN	CL	5	1271	-	50
CAN-Q	CAN-Q	DGS	4T	LHP	AUG	CL	1	250	-	-
CAN-Q	CAN-Q	CLB	4T	DRB	AUG	CL	1	256	-	-
CAN-Q	CAN-Q	CLB	4T	DRB	OCT	CL	1	273	-	-
CAN-Q	CAN-Q	ISC	4S	DRB	MAY	CL	1	505	-	-
CAN-Q	CAN-Q	ISC	4S	DRB	JUN	CL	3	1457	-	50
CAN-Q	CAN-Q	ISC	4S	DRB	JUL	CL	5	3301	-	105
CAN-Q	CAN-Q	ISC	4S	DRB	AUG	CL	4	2423	-	75
CAN-Q	CAN-Q	ISC	4S	DRB	SEP	CL	5	3574	-	150
CAN-Q	CAN-Q	ISC	4S	DRB	OCT	CL	2	1448	-	50
CAN-Q	CAN-Q	ISC	4T	DRB	MAY	CL	4	2819	-	76
CAN-Q	CAN-Q	ISC	4T	DRB	JUN	CL	2	1589	-	55
CAN-Q	CAN-Q	ISC	4T	DRB	JUL	CL	1	29	-	2
CAN-Q	CAN-Q	ISC	4T	DRB	AUG	CL	1	304	-	20
CAN-Q	CAN-Q	ISC	4T	DRB	SEP	CL	2	613	-	10
CAN-Q	CAN-Q	SCA	4T	DRB	MAY	CL	4	4296	-	80
CAN-Q	CAN-Q	SCA	4T	DRB	JUN	CL	4	3482	-	148
CAN-Q	CAN-Q	SCA	4T	DRB	JUL	CL	4	3344	-	50
CAN-Q	CAN-Q	SCA	4T	DRB	AUG	CL	3	2297	-	156
CAN-Q	CAN-Q	SCA	4T	DRB	SEP	CL	3	1803	-	30
CAN-Q	CAN-Q	WHX	4S	FPO	MAY	CL	2	200	-	40
CAN-Q	CAN-Q	WHX	4S	FPO	JUN	CL	8	800	-	160
CAN-Q	CAN-Q	WHX	4S	FPO	JUL	CL	5	500	-	100
CAN-Q	CAN-Q	WHX	4S	FPO	AUG	CL	7	700	-	140
CAN-Q	CAN-Q	WHX	4S	FPO	SEP	CL	6	600	-	120
CAN-Q	CAN-Q	WHX	4T	FPO	MAY	CL	1	100	-	20
CAN-Q	CAN-Q	WHX	4T	FPO	JUN	CL	3	300	-	60
CAN-Q	CAN-Q	WHX	4T	FPO	JUL	CL	2	200	-	40
CAN-Q	CAN-Q	WHX	4T	FPO	AUG	CL	2	200	-	40
CAN-Q	CAN-Q	WHX	4T	FPO	SEP	CL	2	200	-	40
CAN-Q	CAN-Q	CRQ	4S	FPO	MAY	CL	8	2145	-	121
CAN-Q	CAN-Q	CRQ	4S	FPO	JUN	CL	8	2191	-	120
CAN-Q	CAN-Q	CRQ	4S	FPO	JUL	CL	3	599	-	60
CAN-Q	CAN-Q	CRQ	4S	FPO	AUG	CL	4	860	-	60
CAN-Q	CAN-Q	CRQ	4T	FPO	APR	CL	3	780	-	53
CAN-Q	CAN-Q	CRQ	4T	FPO	MAY	CL	8	3460	-	43
CAN-Q	CAN-Q	CRQ	4T	FPO	JUN	CL	9	3671	-	60
CAN-Q	CAN-Q	LBA	4S	FPO	APR	CL	3	1250	-	-
CAN-Q	CAN-Q	LBA	4S	FPO	MAY	CL	15	7370	-	-
CAN-Q	CAN-Q	LBA	4S	FPO	JUN	CL	15	7991	-	-
CAN-Q	CAN-Q	LBA	4S	FPO	JUL	CL	12	5854	-	-
CAN-Q	CAN-Q	PAN	4S	OTB	APR	CL	5	2000	-	-
CAN-Q	CAN-Q	PAN	4S	OTB	MAY	CL	4	1600	-	-
CAN-Q	CAN-Q	PAN	4S	OTB	JUN	CL	6	2400	-	-

Table 2. (continued)

COUNTRY	COUNTRY FROM	SPEC-IES	DIV	GEAR	MON	TYPE	NO.	MRAS	NO.	AGED
CAN-Q	CAN-Q	PAN	4S	OTB	JUL	CL	6	2400	-	-
CAN-Q	CAN-Q	PAN	4S	OTB	AUG	CL	6	2400	-	-
CAN-Q	CAN-Q	PAN	4S	OTB	SEP	CL	6	2400	-	-
CAN-Q	CAN-Q	PAN	4S	OTB	OCT	CL	3	1200	-	-
CAN-Q	CAN-Q	PAN	4S	OTB	NOV	CL	2	800	-	-
CAN-Q	CAN-Q	PAN	4T	OTB	APR	CL	2	800	-	-
CAN-Q	CAN-Q	PAN	4T	OTB	JUN	CL	1	400	-	-
CAN-SF	CAN-SF	COD	4T	LL	NOV	CL	1	267	-	-
CAN-SF	CAN-SF	COD	4V	OTB	JAN	CL	20	5115	7	201
CAN-SF	CAN-SF	COD	4V	OTB	FEB	CL	12	3240	5	172
CAN-SF	CAN-SF	COD	4V	OTB	MAR	CL	7	2012	4	144
CAN-SF	CAN-SF	COD	4V	OTB	APR	CL	11	2967	11	389
CAN-SF	CAN-SF	COD	4V	OTB	MAY	CL	6	1989	6	233
CAN-SF	CAN-SF	COD	4V	OTB	JUN	CL	4	729	3	109
CAN-SF	CAN-SF	COD	4V	OTB	JUL	CL	1	249	1	33
CAN-SF	CAN-SF	COD	4V	OTB	AUG	CL	4	972	2	89
CAN-SF	CAN-SF	COD	4V	OTB	SEP	CL	1	139	-	-
CAN-SF	CAN-SF	COD	4V	OTB	OCT	CL	5	1598	2	71
CAN-SF	CAN-SF	COD	4V	OTB	NOV	CL	12	3632	4	159
CAN-SF	CAN-SF	COD	4V	OTB	DEC	CL	12	2818	10	296
CAN-SF	CAN-SF	COD	4V	SN	MAY	CL	1	699	1	56
CAN-SF	CAN-SF	COD	4V	SN	JUN	CL	3	1140	1	35
CAN-SF	CAN-SF	COD	4V	SN	SEP	CL	2	402	-	-
CAN-SF	CAN-SF	COD	4V	LL	MAY	CL	2	739	2	146
CAN-SF	CAN-SF	COD	4V	LL	JUN	CL	5	1803	3	187
CAN-SF	CAN-SF	COD	4V	LL	JUL	CL	2	759	-	-
CAN-SF	CAN-SF	COD	4V	LL	AUG	CL	4	1234	-	-
CAN-SF	CAN-SF	COD	4V	LL	SEP	CL	8	2813	2	114
CAN-SF	CAN-SF	COD	4V	LL	OCT	CL	5	1658	2	91
CAN-SF	CAN-SF	COD	4V	LL	NOV	CL	11	3937	1	50
CAN-SF	CAN-SF	COD	4V	LHP	JUL	CL	1	410	-	-
CAN-SF	CAN-SF	COD	4V	LHP	SEP	CL	3	673	-	-
CAN-SF	CAN-SF	COD	4V	LHP	NOV	CL	1	99	-	-
CAN-SF	CAN-SF	COD	4W	OTB	AUG	CL	1	200	-	-
CAN-SF	CAN-SF	COD	4W	OTB	SEP	CL	3	628	2	37
CAN-SF	CAN-SF	COD	4W	PTB	APR	CL	2	316	1	28
CAN-SF	CAN-SF	COD	4W	PTB	MAY	CL	4	833	3	55
CAN-SF	CAN-SF	COD	4W	PTB	JUN	CL	2	430	1	18
CAN-SF	CAN-SF	COD	4W	PTB	JUL	CL	2	321	1	17
CAN-SF	CAN-SF	COD	4W	PTB	AUG	CL	2	426	1	21
CAN-SF	CAN-SF	COD	4W	PTB	SEP	CL	5	960	2	36
CAN-SF	CAN-SF	COD	4W	PTB	OCT	CL	1	146	1	15
CAN-SF	CAN-SF	COD	4W	SN	SEP	CL	1	210	1	18
CAN-SF	CAN-SF	COD	4W	SN	OCT	CL	2	429	1	20
CAN-SF	CAN-SF	COD	4W	GN	JUN	CL	1	71	1	21
CAN-SF	CAN-SF	COD	4W	GN	SEP	CL	2	170	1	24
CAN-SF	CAN-SF	COD	4W	GN	OCT	CL	2	186	-	-
CAN-SF	CAN-SF	COD	4W	LL	JAN	CL	3	488	-	-
CAN-SF	CAN-SF	COD	4W	LL	MAR	CL	2	403	1	24
CAN-SF	CAN-SF	COD	4W	LL	JUN	CL	2	239	-	-
CAN-SF	CAN-SF	COD	4W	LL	JUL	CL	2	309	-	-
CAN-SF	CAN-SF	COD	4W	LL	AUG	CL	4	706	1	22
CAN-SF	CAN-SF	COD	4W	LL	SEP	CL	8	1456	3	95
CAN-SF	CAN-SF	COD	4W	LL	OCT	CL	12	1987	4	102
CAN-SF	CAN-SF	COD	4W	LHP	JUL	CL	3	315	1	24
CAN-SF	CAN-SF	COD	4W	LHP	AUG	CL	1	63	-	-
CAN-SF	CAN-SF	COD	4W	LHP	SEP	CL	7	591	4	98
CAN-SF	CAN-SF	COD	4W	LHP	OCT	CL	2	196	1	24
CAN-SF	CAN-SF	COD	4X	OTB	JAN	CL	6	1603	5	255
CAN-SF	CAN-SF	COD	4X	OTB	FEB	CL	5	1110	4	156
CAN-SF	CAN-SF	COD	4X	OTB	MAR	CL	3	637	3	124
CAN-SF	CAN-SF	COD	4X	OTB	APR	CL	5	1369	5	219
CAN-SF	CAN-SF	COD	4X	OTB	MAY	CL	6	1554	6	293
CAN-SF	CAN-SF	COD	4X	OTB	JUN	CL	2	446	1	45
CAN-SF	CAN-SF	COD	4X	OTB	JUL	CL	3	667	3	164
CAN-SF	CAN-SF	COD	4X	OTB	AUG	CL	2	515	2	116
CAN-SF	CAN-SF	COD	4X	OTB	SEP	CL	4	1183	4	202
CAN-SF	CAN-SF	COD	4X	OTB	OCT	CL	2	540	2	71
CAN-SF	CAN-SF	COD	4X	OTB	NOV	CL	2	371	2	110
CAN-SF	CAN-SF	COD	4X	OTB	DEC	CL	3	552	3	160
CAN-SF	CAN-SF	COD	4X	GN	APR	CL	1	146	1	42
CAN-SF	CAN-SF	COD	4X	GN	MAY	CL	1	151	1	38
CAN-SF	CAN-SF	COD	4X	GN	AUG	CL	3	120	-	-
CAN-SF	CAN-SF	COD	4X	GN	SEP	CL	3	147	-	-
CAN-SF	CAN-SF	COD	4X	GN	OCT	CL	1	90	1	32
CAN-SF	CAN-SF	COD	4X	LL	JAN	CL	4	1180	4	218
CAN-SF	CAN-SF	COD	4X	LL	FEB	CL	1	304	1	54
CAN-SF	CAN-SF	COD	4X	LL	APR	CL	4	1217	2	93
CAN-SF	CAN-SF	COD	4X	LL	MAY	CL	3	830	3	137
CAN-SF	CAN-SF	COD	4X	LL	JUN	CL	2	625	2	113
CAN-SF	CAN-SF	COD	4X	LL	JUL	CL	2	528	2	89
CAN-SF	CAN-SF	COD	4X	LL	AUG	CL	2	531	2	100
CAN-SF	CAN-SF	COD	4X	LL	SEP	CL	3	829	3	138
CAN-SF	CAN-SF	COD	4X	LL	OCT	CL	3	860	3	126
CAN-SF	CAN-SF	COD	4X	LL	NOV	CL	3	879	3	150
CAN-SF	CAN-SF	COD	4X	LL	DEC	CL	1	314	1	49
CAN-SF	CAN-SF	COD	4X	LHP	JUN	CL	1	220	1	48
CAN-SF	CAN-SF	COD	4X	LHP	AUG	CL	5	388	1	58
CAN-SF	CAN-SF	COD	4X	LHP	SEP	CL	3	262	-	-
CAN-SF	CAN-SF	COD	5Z	OTB	JUN	CL	11	2470	10	412
CAN-SF	CAN-SF	COD	5Z	OTB	JUL	CL	6	1488	6	250
CAN-SF	CAN-SF	COD	5Z	OTB	AUG	CL	1	225	1	38
CAN-SF	CAN-SF	COD	5Z	OTB	SEP	CL	6	1336	6	151
CAN-SF	CAN-SF	COD	5Z	OTB	OCT	CL	4	796	4	128
CAN-SF	CAN-SF	COD	5Z	OTB	NOV	CL	1	215	1	48
CAN-SF	CAN-SF	COD	5Z	GN	JUN	CL	2	459	2	80
CAN-SF	CAN-SF	COD	5Z	GN	JUL	CL	2	559	2	99
CAN-SF	CAN-SF	COD	5Z	GN	AUG	CL	1	209	1	46
CAN-SF	CAN-SF	COD	5Z	GN	SEP	CL	1	290	1	44
CAN-SF	CAN-SF	COD	5Z	LL	FEB	CL	1	307	1	48
CAN-SF	CAN-SF	COD	5Z	LL	APR	CL	1	207	1	60
CAN-SF	CAN-SF	COD	5Z	LL	JUN	CL	3	926	3	180
CAN-SF	CAN-SF	COD	5Z	LL	JUL	CL	1	340	1	58
CAN-SF	CAN-SF	COD	5Z	LL	AUG	CL	1	296	1	54
CAN-SF	CAN-SF	COD	5Z	LL	SEP	CL	2	413	2	105
CAN-SF	CAN-SF	COD	5Z	LL	OCT	CL	1	346	1	57

Table 2. (continued)

COUNTRY	COUNTRY FROM	SPEC-IES	DIV	GEAR	MON	TYPE	NO.	MRAS	NO.	AGED
CAN-SF	CAN-SF	HAD	4V	OTB	JAN	CL	2	300	1	24
CAN-SF	CAN-SF	HAD	4V	OTB	FEB	CL	3	581	2	53
CAN-SF	CAN-SF	HAD	4V	OTB	MAR	CL	3	658	-	-
CAN-SF	CAN-SF	HAD	4V	OTB	APR	CL	5	1095	-	-
CAN-SF	CAN-SF	HAD	4V	OTB	MAY	CL	1	187	-	-
CAN-SF	CAN-SF	HAD	4V	OTB	JUN	CL	2	219	-	-
CAN-SF	CAN-SF	HAD	4V	OTB	JUL	CL	1	175	-	-
CAN-SF	CAN-SF	HAD	4V	OTB	AUG	CL	2	312	-	-
CAN-SF	CAN-SF	HAD	4V	OTB	NOV	CL	2	325	-	-
CAN-SF	CAN-SF	HAD	4V	OTB	DEC	CL	2	345	-	-
CAN-SF	CAN-SF	HAD	4V	LL	SEP	CL	1	168	-	-
CAN-SF	CAN-SF	HAD	4V	LL	OCT	CL	1	178	-	-
CAN-SF	CAN-SF	HAD	4W	OTB	FEB	CL	4	828	3	79
CAN-SF	CAN-SF	HAD	4W	OTB	MAR	CL	1	202	-	-
CAN-SF	CAN-SF	HAD	4W	OTB	MAY	CL	1	122	-	-
CAN-SF	CAN-SF	HAD	4W	OTB	JUN	CL	1	99	-	-
CAN-SF	CAN-SF	HAD	4W	PTB	APR	CL	2	415	-	-
CAN-SF	CAN-SF	HAD	4W	PTB	MAY	CL	3	586	-	-
CAN-SF	CAN-SF	HAD	4W	PTB	JUN	CL	1	169	-	-
CAN-SF	CAN-SF	HAD	4W	PTB	JUL	CL	2	253	-	-
CAN-SF	CAN-SF	HAD	4W	PTB	AUG	CL	1	151	-	-
CAN-SF	CAN-SF	HAD	4W	LL	JAN	CL	3	548	1	18
CAN-SF	CAN-SF	HAD	4W	LL	MAR	CL	2	400	-	-
CAN-SF	CAN-SF	HAD	4W	LL	JUN	CL	2	405	-	-
CAN-SF	CAN-SF	HAD	4W	LL	JUL	CL	2	400	-	-
CAN-SF	CAN-SF	HAD	4W	LL	AUG	CL	4	820	-	-
CAN-SF	CAN-SF	HAD	4W	LL	SEP	CL	2	402	-	-
CAN-SF	CAN-SF	HAD	4W	LL	OCT	CL	2	1319	-	-
CAN-SF	CAN-SF	HAD	4W	LHP	OCT	CL	2	111	-	-
CAN-SF	CAN-SF	HAD	4X	OTB	JAN	CL	5	1077	5	128
CAN-SF	CAN-SF	HAD	4X	OTB	FEB	CL	7	1456	7	171
CAN-SF	CAN-SF	HAD	4X	OTB	MAR	CL	3	775	-	-
CAN-SF	CAN-SF	HAD	4X	OTB	APR	CL	3	676	-	-
CAN-SF	CAN-SF	HAD	4X	OTB	MAY	CL	4	933	-	-
CAN-SF	CAN-SF	HAD	4X	OTB	JUN	CL	3	600	-	-
CAN-SF	CAN-SF	HAD	4X	OTB	JUL	CL	5	1094	-	-
CAN-SF	CAN-SF	HAD	4X	OTB	AUG	CL	1	228	-	-
CAN-SF	CAN-SF	HAD	4X	OTB	SEP	CL	2	619	-	-
CAN-SF	CAN-SF	HAD	4X	OTB	OCT	CL	2	523	-	-
CAN-SF	CAN-SF	HAD	4X	OTB	NOV	CL	6	1131	-	-
CAN-SF	CAN-SF	HAD	4X	OTB	DEC	CL	7	1591	-	-
CAN-SF	CAN-SF	HAD	4X	PTB	JUN	CL	1	281	-	-
CAN-SF	CAN-SF	HAD	4X	PTB	JUL	CL	1	230	-	-
CAN-SF	CAN-SF	HAD	4X	GN	AUG	CL	1	7	-	-
CAN-SF	CAN-SF	HAD	4X	GN	SEP	CL	1	19	-	-
CAN-SF	CAN-SF	HAD	4X	LL	JAN	CL	6	1291	6	168
CAN-SF	CAN-SF	HAD	4X	LL	FEB	CL	1	227	1	30
CAN-SF	CAN-SF	HAD	4X	LL	APR	CL	4	846	-	-
CAN-SF	CAN-SF	HAD	4X	LL	MAY	CL	3	603	-	-
CAN-SF	CAN-SF	HAD	4X	LL	JUN	CL	3	640	-	-
CAN-SF	CAN-SF	HAD	4X	LL	JUL	CL	2	350	-	-
CAN-SF	CAN-SF	HAD	4X	LL	AUG	CL	2	489	-	-
CAN-SF	CAN-SF	HAD	4X	LL	SEP	CL	4	856	-	-
CAN-SF	CAN-SF	HAD	4X	LL	OCT	CL	5	1052	-	-
CAN-SF	CAN-SF	HAD	4X	LL	NOV	CL	3	590	-	-
CAN-SF	CAN-SF	HAD	4X	LL	DEC	CL	2	420	-	-
CAN-SF	CAN-SF	HAD	4X	LHP	JUL	CL	1	204	-	-
CAN-SF	CAN-SF	HAD	4X	LHP	AUG	CL	1	261	-	-
CAN-SF	CAN-SF	HAD	5Z	OTB	JAN	CL	1	200	-	-
CAN-SF	CAN-SF	HAD	5Z	OTB	JUN	CL	9	2212	8	248
CAN-SF	CAN-SF	HAD	5Z	OTB	JUL	CL	3	702	3	82
CAN-SF	CAN-SF	HAD	5Z	OTB	AUG	CL	1	215	-	-
CAN-SF	CAN-SF	HAD	5Z	OTB	SEP	CL	1	210	1	29
CAN-SF	CAN-SF	HAD	5Z	OTB	OCT	CL	1	227	1	37
CAN-SF	CAN-SF	HAD	5Z	OTB	NOV	CL	4	831	4	115
CAN-SF	CAN-SF	HAD	5Z	LL	FEB	CL	1	200	-	-
CAN-SF	CAN-SF	HAD	5Z	LL	APR	CL	1	214	1	35
CAN-SF	CAN-SF	HAD	5Z	LL	JUN	CL	3	568	3	91
CAN-SF	CAN-SF	HAD	5Z	LL	JUL	CL	4	938	4	161
CAN-SF	CAN-SF	HAD	5Z	LL	AUG	CL	1	215	1	31
CAN-SF	CAN-SF	HAD	5Z	LL	SEP	CL	2	427	2	54
CAN-SF	CAN-SF	HAD	5Z	LL	OCT	CL	1	225	1	31
CAN-SF	CAN-SF	HAD	5Z	LL	NOV	CL	1	240	1	34
CAN-SF	CAN-SF	RED	4R	OTM	JAN	CL	2	510	-	-
CAN-SF	CAN-SF	RED	4R	OTM	FEB	CL	3	642	-	-
CAN-SF	CAN-SF	RED	4V	OTB	JAN	CL	1	195	-	-
CAN-SF	CAN-SF	RED	4V	OTB	MAR	CL	1	253	-	-
CAN-SF	CAN-SF	RED	4V	OTB	MAY	CL	1	212	-	-
CAN-SF	CAN-SF	RED	4V	OTB	JUN	CL	4	780	-	-
CAN-SF	CAN-SF	RED	4V	OTB	JUL	CL	2	499	-	-
CAN-SF	CAN-SF	RED	4V	OTB	AUG	CL	2	474	-	-
CAN-SF	CAN-SF	RED	4V	OTB	SEP	CL	2	400	-	-
CAN-SF	CAN-SF	RED	4V	OTB	OCT	CL	1	359	-	-
CAN-SF	CAN-SF	RED	4V	OTB	NOV	CL	1	198	-	-
CAN-SF	CAN-SF	RED	4V	OTB	DEC	CL	2	425	-	-
CAN-SF	CAN-SF	RED	4V	OTM	MAY	CL	3	1299	-	-
CAN-SF	CAN-SF	RED	4X	OTB	FEB	CL	1	200	-	-
CAN-SF	CAN-SF	RED	4X	OTB	APR	CL	2	400	-	-
CAN-SF	CAN-SF	RED	4X	OTB	MAY	CL	1	198	-	-
CAN-SF	CAN-SF	POL	4V	OTB	JAN	CL	2	399	2	64
CAN-SF	CAN-SF	POL	4V	OTB	FEB	CL	2	521	1	41
CAN-SF	CAN-SF	POL	4V	OTB	MAR	CL	1	275	1	36
CAN-SF	CAN-SF	POL	4V	OTB	APR	CL	6	1421	5	156
CAN-SF	CAN-SF	POL	4V	OTB	MAY	CL	3	773	3	105
CAN-SF	CAN-SF	POL	4V	OTB	JUN	CL	4	874	3	102
CAN-SF	CAN-SF	POL	4V	OTB	JUL	CL	1	190	1	35
CAN-SF	CAN-SF	POL	4V	OTB	AUG	CL	2	350	1	41
CAN-SF	CAN-SF	POL	4V	OTB	NOV	CL	1	549	-	-
CAN-SF	CAN-SF	POL	4V	OTB	DEC	CL	1	250	1	34
CAN-SF	CAN-SF	POL	4V	GN	JUN	CL	4	752	3	71
CAN-SF	CAN-SF	POL	4V	GN	SEP	CL	2	376	1	24
CAN-SF	CAN-SF	POL	4W	OTB	FEB	CL	3	578	3	82
CAN-SF	CAN-SF	POL	4W	OTB	MAY	CL	2	389	2	34
CAN-SF	CAN-SF	POL	4W	OTB	JUN	CL	1	202	-	-
CAN-SF	CAN-SF	POL	4W	OTB	AUG	CL	1	195	-	-
CAN-SF	CAN-SF	POL	4W	OTB	NOV	CL	2	403	2	48

Table 2. (continued)

COUNTRY	COUNTRY FROM	SPEC- IBS	DIV	GEAR	MON	TYPE	NO.	MEAS	NO.	AGED
CAN-SF	CAN-SF	POL	4W	LL	JUN	CL	1	114	-	-
CAN-SF	CAN-SF	POL	4X	OTB	JAN	CL	2	382	1	31
CAN-SF	CAN-SF	POL	4X	OTB	FEB	CL	5	957	4	127
CAN-SF	CAN-SF	POL	4X	OTB	MAR	CL	3	662	3	100
CAN-SF	CAN-SF	POL	4X	OTB	APR	CL	1	200	1	37
CAN-SF	CAN-SF	POL	4X	OTB	MAY	CL	10	2362	9	306
CAN-SF	CAN-SF	POL	4X	OTB	JUN	CL	4	831	3	80
CAN-SF	CAN-SF	POL	4X	OTB	JUL	CL	1	244	1	27
CAN-SF	CAN-SF	POL	4X	OTB	AUG	CL	3	592	2	54
CAN-SF	CAN-SF	POL	4X	OTB	SEP	CL	2	603	2	69
CAN-SF	CAN-SF	POL	4X	OTB	NOV	CL	1	297	1	31
CAN-SF	CAN-SF	POL	4X	GN	APR	CL	2	355	2	58
CAN-SF	CAN-SF	POL	4X	GN	MAY	CL	5	1217	5	197
CAN-SF	CAN-SF	POL	4X	GN	SEP	CL	2	471	2	65
CAN-SF	CAN-SF	POL	4X	GN	OCT	CL	2	318	2	60
CAN-SF	CAN-SF	POL	4X	LHP	JUN	CL	1	267	1	41
CAN-SF	CAN-SF	POL	4X	LHP	SEP	CL	1	190	1	32
CAN-SF	CAN-SF	POL	5Z	OTB	JAN	CL	1	250	1	48
CAN-SF	CAN-SF	POL	5Z	OTB	FEB	CL	1	225	1	32
CAN-SF	CAN-SF	POL	5Z	OTB	JUN	CL	2	359	1	38
CAN-SF	CAN-SF	POL	5Z	OTB	SEP	CL	1	200	1	25
CAN-SF	CAN-SF	POL	5Z	OTB	OCT	CL	1	225	1	35
CAN-SF	CAN-SF	POL	5Z	OTB	NOV	CL	2	396	2	50
CAN-SF	CAN-SF	POL	5Z	GN	SEP	CL	1	180	1	36
CAN-SF	CAN-SF	POL	5Z	LL	JUN	CL	1	228	1	46
CAN-SF	CAN-SF	POL	5Z	LL	AUG	CL	1	212	1	40
CAN-SF	CAN-SF	POL	5Z	LL	SEP	CL	1	285	1	38
CAN-SF	CAN-SF	PLA	4V	OTB	JUN	CL	1	213	-	-
CAN-SF	CAN-SF	PLA	4V	OTB	JUL	CL	1	292	-	-
CAN-SF	CAN-SF	PLA	4V	OTB	AUG	CL	1	204	-	-
CAN-SF	CAN-SF	PLA	4V	OTB	DEC	CL	1	257	-	-
CAN-SF	CAN-SF	PLA	4V	LL	JUL	CL	1	336	-	-
CAN-SF	CAN-SF	WIT	4V	OTB	MAR	CL	1	209	-	-
CAN-SF	CAN-SF	WIT	4V	OTB	NOV	CL	1	199	-	-
CAN-SF	CAN-SF	WIT	4V	SN	JUL	CL	1	301	-	-
CAN-SF	CAN-SF	WIT	4X	OTB	JAN	CL	2	462	-	-
CAN-SF	CAN-SF	WIT	4X	OTB	FEB	CL	1	225	-	-
CAN-SF	CAN-SF	YEL	4V	OTB	JUL	CL	1	383	-	-
CAN-SF	CAN-SF	YEL	4V	OTB	SEP	CL	2	417	-	-
CAN-SF	CAN-SF	HAL	4X	OTB	APR	CL	1	137	-	-
CAN-SF	CAN-SF	FLW	4X	OTB	JAN	CL	1	200	-	-
CAN-SF	CAN-SF	FLW	4X	OTB	FEB	CL	1	250	-	-
CAN-SF	CAN-SF	FLW	4X	OTB	APR	CL	1	250	-	-
CAN-SF	CAN-SF	FLW	4X	OTB	MAY	CL	1	216	-	-
CAN-SF	CAN-SF	FLW	4X	GN	AUG	CL	1	35	-	-
* CAN-SF	CAN-SF	COD	2G	OTB	JUL	OC	9	949	-	-
CAN-SF	CAN-SF	COD	2G	OTB	DEC	OC	1	8	-	-
CAN-SF	CAN-SF	COD	2G	OTB	DEC	OC	1	49	-	-
CAN-SF	CAN-SF	COD	2J	OTB	FEB	OC	3	693	-	-
CAN-SF	CAN-SF	COD	2J	OTB	MAR	OC	6	1239	-	-
CAN-SF	CAN-SF	COD	2J	OTB	DEC	OC	8	443	-	-
CAN-SF	CAN-SF	COD	3K	OTB	JAN	OC	15	2841	-	18
CAN-SF	CAN-SF	COD	3K	OTB	FEB	OC	12	2601	-	12
CAN-SF	CAN-SF	COD	3L	OTB	JAN	OC	67	13314	-	81
CAN-SF	CAN-SF	COD	3L	OTB	FEB	OC	13	2160	-	-
CAN-SF	CAN-SF	COD	3N	LL	MAY	OC	1	30	-	-
CAN-SF	CAN-SF	COD	3N	LL	JUL	OC	3	188	-	-
CAN-SF	CAN-SF	COD	3N	LL	AUG	OC	19	2059	-	51
CAN-SF	CAN-SF	COD	3N	LL	SEP	OC	40	1812	-	67
CAN-SF	CAN-SF	COD	3N	LL	OCT	OC	5	309	-	42
CAN-SF	CAN-SF	COD	3O	OTB	FEB	OC	5	437	-	-
CAN-SF	CAN-SF	COD	3O	OTB	MAR	OC	2	135	-	-
CAN-SF	CAN-SF	COD	3O	OTB	MAY	OC	6	605	-	41
CAN-SF	CAN-SF	COD	3O	SN	APR	OC	1	113	-	-
CAN-SF	CAN-SF	COD	3O	LL	JAN	OC	7	558	-	9
CAN-SF	CAN-SF	COD	3O	LL	MAR	OC	7	563	-	61
CAN-SF	CAN-SF	COD	3O	LL	APR	OC	7	362	-	40
CAN-SF	CAN-SF	COD	3O	LL	MAY	OC	1	132	-	29
CAN-SF	CAN-SF	COD	3O	LL	JUN	OC	8	612	-	37
CAN-SF	CAN-SF	COD	3O	LL	AUG	OC	4	418	-	28
CAN-SF	CAN-SF	COD	3O	LL	SEP	OC	11	547	-	23
CAN-SF	CAN-SF	COD	3O	LL	OCT	OC	2	60	-	-
CAN-SF	CAN-SF	COD	3PN	OTB	JAN	OC	27	4989	-	79
CAN-SF	CAN-SF	COD	3PN	OTB	FEB	OC	32	4555	-	38
CAN-SF	CAN-SF	COD	3PN	OTB	MAR	OC	10	1666	-	-
CAN-SF	CAN-SF	COD	3PS	OTB	FEB	OC	2	373	-	-
CAN-SF	CAN-SF	COD	3PS	OTB	MAR	OC	8	393	-	-
CAN-SF	CAN-SF	COD	3PS	OTB	APR	OC	2	258	-	-
CAN-SF	CAN-SF	COD	3PS	OTB	MAY	OC	6	851	-	17
CAN-SF	CAN-SF	COD	3PS	LL	JAN	OC	3	76	-	6
CAN-SF	CAN-SF	COD	3PS	LL	MAR	OC	3	199	-	-
CAN-SF	CAN-SF	COD	3PS	LL	MAY	OC	3	139	-	-
CAN-SF	CAN-SF	COD	3PS	LL	SEP	OC	1	24	-	-
CAN-SF	CAN-SF	COD	4R	OTB	JAN	OC	2	368	-	42
CAN-SF	CAN-SF	COD	4R	OTB	FEB	OC	7	1061	-	56
CAN-SF	CAN-SF	COD	4R	OTB	JUL	OC	1	17	-	-
CAN-SF	CAN-SF	COD	4R	OTB	OCT	OC	3	20	-	3
CAN-SF	CAN-SF	COD	4S	OTB	OCT	OC	2	44	-	48
CAN-SF	CAN-SF	COD	4VN	OTB	JAN	OC	148	24977	-	620
CAN-SF	CAN-SF	COD	4VN	OTB	FEB	OC	84	13357	-	331
CAN-SF	CAN-SF	COD	4VN	OTB	MAR	OC	3	443	-	-
CAN-SF	CAN-SF	COD	4VN	OTB	APR	OC	29	5119	-	100
CAN-SF	CAN-SF	COD	4VN	OTB	MAY	OC	11	1734	-	29
CAN-SF	CAN-SF	COD	4VN	OTB	JUN	OC	11	222	-	-
CAN-SF	CAN-SF	COD	4VN	OTB	AUG	OC	2	208	-	-
CAN-SF	CAN-SF	COD	4VN	OTB	SEP	OC	2	160	-	36
CAN-SF	CAN-SF	COD	4VN	OTB	OCT	OC	11	1267	-	24
CAN-SF	CAN-SF	COD	4VN	OTB	NOV	OC	28	5222	-	72
CAN-SF	CAN-SF	COD	4VS	OTB	JAN	OC	81	13575	-	174
CAN-SF	CAN-SF	COD	4VS	OTB	FEB	OC	38	5165	-	79
CAN-SF	CAN-SF	COD	4VS	OTB	MAR	OC	7	762	-	29
CAN-SF	CAN-SF	COD	4VS	OTB	APR	OC	25	3562	-	257
CAN-SF	CAN-SF	COD	4VS	OTB	MAY	OC	15	1001	-	52

* For Can-SF from CAN-SF observer catch (OC) data, under the heading NO. AGED, the otoliths were taken for ageing but not necessarily aged.

Table 2. (continued)

COUNTRY	COUNTRY FROM	SPEC-IES	DIV	GEAR	MON	TYPE	NO.	MEAS.	NO.	AGED
CAN-SF	CAN-SF	COD	4VS	OTB	JUN	OC	10	142	-	-
CAN-SF	CAN-SF	COD	4VS	OTB	JUL	OC	31	4921	-	77
CAN-SF	CAN-SF	COD	4VS	OTB	AUG	OC	8	1082	-	11
CAN-SF	CAN-SF	COD	4VS	OTB	SEP	OC	8	1051	-	-
CAN-SF	CAN-SF	COD	4VS	OTB	OCT	OC	38	5150	-	147
CAN-SF	CAN-SF	COD	4VS	OTB	NOV	OC	51	7309	-	33
CAN-SF	CAN-SF	COD	4VS	OTB	DEC	OC	76	12604	-	137
CAN-SF	CAN-SF	COD	4VS	SN	OCT	OC	2	24	-	-
CAN-SF	CAN-SF	COD	4VS	LL	JAN	OC	1	125	-	5
CAN-SF	CAN-SF	COD	4W	OTB	JAN	OC	7	354	-	-
CAN-SF	CAN-SF	COD	4W	OTB	FEB	OC	10	1455	-	15
CAN-SF	CAN-SF	COD	4W	OTB	MAR	OC	13	1012	-	8
CAN-SF	CAN-SF	COD	4W	OTB	APR	OC	2	278	-	-
CAN-SF	CAN-SF	COD	4W	OTB	MAY	OC	2	6	-	5
CAN-SF	CAN-SF	COD	4W	OTB	JUL	OC	3	340	-	26
CAN-SF	CAN-SF	COD	4W	OTB	AUG	OC	1	54	-	-
CAN-SF	CAN-SF	COD	4W	OTB	SEP	OC	3	490	-	-
CAN-SF	CAN-SF	COD	4W	OTB	OCT	OC	58	7908	-	113
CAN-SF	CAN-SF	COD	4W	OTB	NOV	OC	7	1158	-	10
CAN-SF	CAN-SF	COD	4W	OTB	DEC	OC	1	1	-	-
CAN-SF	CAN-SF	COD	4W	LL	APR	OC	4	27	-	-
CAN-SF	CAN-SF	COD	4W	LL	SEP	OC	4	34	-	14
CAN-SF	CAN-SF	COD	4X	OTB	FEB	OC	1	212	-	17
CAN-SF	CAN-SF	COD	4X	OTB	APR	OC	4	50	-	10
CAN-SF	CAN-SF	COD	4X	OTB	MAY	OC	3	173	-	31
CAN-SF	CAN-SF	COD	4X	OTB	JUN	OC	9	945	-	15
CAN-SF	CAN-SF	COD	4X	OTB	JUL	OC	15	621	-	10
CAN-SF	CAN-SF	COD	4X	OTB	AUG	OC	7	218	-	-
CAN-SF	CAN-SF	COD	4X	OTB	SEP	OC	45	1914	-	-
CAN-SF	CAN-SF	COD	4X	OTB	OCT	OC	27	1211	-	-
CAN-SF	CAN-SF	COD	4X	OTB	NOV	OC	7	366	-	6
CAN-SF	CAN-SF	COD	4X	GN	JUN	OC	10	121	-	-
CAN-SF	CAN-SF	COD	4X	LL	JAN	OC	2	386	-	12
CAN-SF	CAN-SF	COD	4X	LL	AUG	OC	10	450	-	-
CAN-SF	CAN-SF	COD	4X	LL	SEP	OC	3	134	-	-
CAN-SF	CAN-SF	COD	5ZE	OTB	JAN	OC	4	143	-	-
CAN-SF	CAN-SF	COD	5ZE	OTB	FEB	OC	9	1175	-	38
CAN-SF	CAN-SF	COD	5ZE	OTB	JUN	OC	51	5975	-	20
CAN-SF	CAN-SF	COD	5ZE	OTB	JUL	OC	34	3613	-	10
CAN-SF	CAN-SF	COD	5ZE	OTB	AUG	OC	7	206	-	-
CAN-SF	CAN-SF	COD	5ZE	OTB	SEP	OC	2	189	-	-
CAN-SF	CAN-SF	COD	5ZE	OTB	OCT	OC	7	643	-	-
CAN-SF	CAN-SF	COD	5ZE	OTB	NOV	OC	4	108	-	-
CAN-SF	CAN-SF	COD	5ZE	GN	JUN	OC	15	494	-	15
CAN-SF	CAN-SF	COD	5ZE	GN	JUL	OC	20	997	-	-
CAN-SF	CAN-SF	COD	5ZE	GN	AUG	OC	30	858	-	-
CAN-SF	CAN-SF	COD	5ZE	LL	JAN	OC	1	33	-	14
CAN-SF	CAN-SF	COD	5ZE	LL	MAR	OC	7	1208	-	-
CAN-SF	CAN-SF	COD	5ZE	LL	JUL	OC	19	614	-	-
CAN-SF	CAN-SF	COD	5ZE	LL	AUG	OC	35	1472	-	-
CAN-SF	CAN-SF	COD	5ZE	LL	SEP	OC	23	472	-	-
CAN-SF	CAN-SF	HAD	3N	LL	SEP	OC	3	124	-	15
CAN-SF	CAN-SF	HAD	30	OTB	MAY	OC	4	124	-	43
CAN-SF	CAN-SF	HAD	30	OTB	JUL	OC	1	204	-	-
CAN-SF	CAN-SF	HAD	30	SN	APR	OC	4	593	-	-
CAN-SF	CAN-SF	HAD	30	LL	FEB	OC	1	19	-	19
CAN-SF	CAN-SF	HAD	30	LL	MAR	OC	4	210	-	12
CAN-SF	CAN-SF	HAD	30	LL	APR	OC	6	195	-	25
CAN-SF	CAN-SF	HAD	30	LL	JUL	OC	1	36	-	-
CAN-SF	CAN-SF	HAD	30	LL	SEP	OC	1	6	-	-
CAN-SF	CAN-SF	HAD	3PS	OTB	FEB	OC	2	142	-	-
CAN-SF	CAN-SF	HAD	3PS	OTB	SEP	OC	2	161	-	-
CAN-SF	CAN-SF	HAD	3PS	LL	SEP	OC	1	11	-	-
CAN-SF	CAN-SF	HAD	4VN	OTB	JUN	OC	1	1	-	-
CAN-SF	CAN-SF	HAD	4VN	OTB	AUG	OC	1	64	-	23
CAN-SF	CAN-SF	HAD	4VS	OTB	JAN	OC	2	21	-	-
CAN-SF	CAN-SF	HAD	4VS	OTB	FEB	OC	13	1278	-	20
CAN-SF	CAN-SF	HAD	4VS	OTB	MAR	OC	5	789	-	-
CAN-SF	CAN-SF	HAD	4VS	OTB	APR	OC	2	406	-	-
CAN-SF	CAN-SF	HAD	4VS	OTB	MAY	OC	4	310	-	22
CAN-SF	CAN-SF	HAD	4VS	OTB	AUG	OC	4	274	-	1
CAN-SF	CAN-SF	HAD	4VS	OTB	SEP	OC	4	482	-	-
CAN-SF	CAN-SF	HAD	4VS	OTB	OCT	OC	7	524	-	-
CAN-SF	CAN-SF	HAD	4VS	OTB	NOV	OC	5	544	-	-
CAN-SF	CAN-SF	HAD	4VS	OTB	DEC	OC	1	18	-	-
CAN-SF	CAN-SF	HAD	4VS	SN	OCT	OC	2	106	-	-
CAN-SF	CAN-SF	HAD	4W	OTB	JAN	OC	4	192	-	19
CAN-SF	CAN-SF	HAD	4W	OTB	FEB	OC	5	411	-	11
CAN-SF	CAN-SF	HAD	4W	OTB	MAR	OC	10	849	-	2
CAN-SF	CAN-SF	HAD	4W	OTB	APR	OC	2	112	-	-
CAN-SF	CAN-SF	HAD	4W	OTB	MAY	OC	3	163	-	-
CAN-SF	CAN-SF	HAD	4W	OTB	SEP	OC	2	242	-	-
CAN-SF	CAN-SF	HAD	4W	OTB	OCT	OC	20	1218	-	-
CAN-SF	CAN-SF	HAD	4W	OTB	NOV	OC	6	473	-	-
CAN-SF	CAN-SF	HAD	4W	OTB	DEC	OC	1	47	-	-
CAN-SF	CAN-SF	HAD	4X	OTB	JAN	OC	4	294	-	58
CAN-SF	CAN-SF	HAD	4X	OTB	FEB	OC	3	316	-	-
CAN-SF	CAN-SF	HAD	4X	OTB	MAR	OC	1	179	-	15
CAN-SF	CAN-SF	HAD	4X	OTB	APR	OC	2	49	-	-
CAN-SF	CAN-SF	HAD	4X	OTB	JUN	OC	5	378	-	-
CAN-SF	CAN-SF	HAD	4X	OTB	JUL	OC	18	904	-	7
CAN-SF	CAN-SF	HAD	4X	OTB	AUG	OC	4	92	-	-
CAN-SF	CAN-SF	HAD	4X	OTB	SEP	OC	39	940	-	-
CAN-SF	CAN-SF	HAD	4X	OTB	OCT	OC	16	345	-	16
CAN-SF	CAN-SF	HAD	4X	OTB	NOV	OC	5	105	-	-
CAN-SF	CAN-SF	HAD	4X	LL	AUG	OC	12	709	-	-
CAN-SF	CAN-SF	HAD	4X	LL	SEP	OC	4	482	-	-
CAN-SF	CAN-SF	HAD	5ZE	OTB	JAN	OC	4	260	-	-
CAN-SF	CAN-SF	HAD	5ZE	OTB	FEB	OC	1	46	-	-
CAN-SF	CAN-SF	HAD	5ZE	OTB	JUN	OC	36	2800	-	53
CAN-SF	CAN-SF	HAD	5ZE	OTB	JUL	OC	31	1895	-	13
CAN-SF	CAN-SF	HAD	5ZE	OTB	AUG	OC	15	1136	-	-
CAN-SF	CAN-SF	HAD	5ZE	OTB	SEP	OC	2	396	-	-
CAN-SF	CAN-SF	HAD	5ZE	OTB	OCT	OC	9	461	-	-
CAN-SF	CAN-SF	HAD	5ZE	OTB	NOV	OC	3	107	-	-

Table 2. (continued)

COUNTRY	COUNTRY FROM	SPEC-IES	DIV	GEAR	MON	TYPE	NO.	MEAS	NO.	AGED
CAN-SF	CAN-SF	HAD	5ZE	GN	JUN	OC	6	57	-	-
CAN-SF	CAN-SF	HAD	5ZE	GN	JUL	OC	3	44	-	-
CAN-SF	CAN-SF	HAD	5ZE	GN	AUG	OC	22	82	-	-
CAN-SF	CAN-SF	HAD	5ZE	LL	JAN	OC	1	180	-	-
CAN-SF	CAN-SF	HAD	5ZE	LL	MAR	OC	4	510	-	30
CAN-SF	CAN-SF	HAD	5ZE	LL	JUL	OC	11	555	-	-
CAN-SF	CAN-SF	HAD	5ZE	LL	AUG	OC	30	1568	-	-
CAN-SF	CAN-SF	HAD	5ZE	LL	SEP	OC	17	250	-	-
CAN-SF	CAN-SF	RED	1A	OTB	AUG	OC	5	1121	-	-
CAN-SF	CAN-SF	RED	1A	OTB	SEP	OC	5	1117	-	-
CAN-SF	CAN-SF	RED	1A	OTB	OCT	OC	13	3171	-	-
CAN-SF	CAN-SF	RED	1A	OTB	NOV	OC	3	767	-	-
CAN-SF	CAN-SF	RED	1B	OTB	AUG	OC	1	223	-	-
CAN-SF	CAN-SF	RED	1B	OTB	OCT	OC	2	418	-	-
CAN-SF	CAN-SF	RED	1B	OTB	NOV	OC	22	4780	-	-
CAN-SF	CAN-SF	RED	1B	OTB	DEC	OC	3	565	-	-
CAN-SF	CAN-SF	RED	2G	OTB	JUN	OC	5	1269	-	-
CAN-SF	CAN-SF	RED	2G	OTB	DEC	OC	2	307	-	-
CAN-SF	CAN-SF	RED	2H	OTB	JUN	OC	4	1067	-	-
CAN-SF	CAN-SF	RED	2H	OTB	JUL	OC	10	2107	-	-
CAN-SF	CAN-SF	RED	2J	OTB	FEB	OC	2	496	-	-
CAN-SF	CAN-SF	RED	2J	OTB	MAR	OC	3	776	-	-
CAN-SF	CAN-SF	RED	3K	OTB	FEB	OC	2	473	-	-
CAN-SF	CAN-SF	RED	3L	OTB	JAN	OC	7	1273	-	-
CAN-SF	CAN-SF	RED	3L	OTB	FEB	OC	2	430	-	-
CAN-SF	CAN-SF	RED	3O	OTB	FEB	OC	1	114	-	-
CAN-SF	CAN-SF	RED	3O	OTB	JUL	OC	2	478	-	-
CAN-SF	CAN-SF	RED	3O	SN	APR	OC	3	587	-	-
CAN-SF	CAN-SF	RED	3O	LL	JUL	OC	1	124	-	-
CAN-SF	CAN-SF	RED	3PN	OTB	JAN	OC	13	2791	-	24
CAN-SF	CAN-SF	RED	3PN	OTB	FEB	OC	14	2780	-	44
CAN-SF	CAN-SF	RED	3PN	OTB	MAR	OC	26	5048	-	47
CAN-SF	CAN-SF	RED	3PN	OTB	APR	OC	1	215	-	-
CAN-SF	CAN-SF	RED	3PS	OTB	FEB	OC	7	1322	-	50
CAN-SF	CAN-SF	RED	3PS	OTB	MAR	OC	27	5155	-	33
CAN-SF	CAN-SF	RED	3PS	OTB	APR	OC	1	151	-	-
CAN-SF	CAN-SF	RED	3PS	LL	SEP	OC	1	9	-	-
CAN-SF	CAN-SF	RED	4R	OTB	JAN	OC	5	1006	-	-
CAN-SF	CAN-SF	RED	4R	OTB	FEB	OC	3	571	-	-
CAN-SF	CAN-SF	RED	4R	OTB	MAR	OC	3	683	-	41
CAN-SF	CAN-SF	RED	4R	OTB	JUL	OC	6	1500	-	10
CAN-SF	CAN-SF	RED	4R	OTB	SEP	OC	3	802	-	30
CAN-SF	CAN-SF	RED	4R	OTB	OCT	OC	38	7719	-	138
CAN-SF	CAN-SF	RED	4R	OTB	NOV	OC	5	1027	-	62
CAN-SF	CAN-SF	RED	4S	OTB	OCT	OC	7	1187	-	-
CAN-SF	CAN-SF	RED	4S	OTB	NOV	OC	13	3074	-	56
CAN-SF	CAN-SF	RED	4VN	OTB	JAN	OC	9	1796	-	48
CAN-SF	CAN-SF	RED	4VN	OTB	FEB	OC	8	1516	-	17
CAN-SF	CAN-SF	RED	4VN	OTB	MAR	OC	3	613	-	-
CAN-SF	CAN-SF	RED	4VN	OTB	APR	OC	24	5288	-	-
CAN-SF	CAN-SF	RED	4VN	OTB	MAY	OC	6	1235	-	-
CAN-SF	CAN-SF	RED	4VN	OTB	JUN	OC	17	4147	-	35
CAN-SF	CAN-SF	RED	4VN	OTB	JUL	OC	3	657	-	-
CAN-SF	CAN-SF	RED	4VN	OTB	SEP	OC	1	201	-	-
CAN-SF	CAN-SF	RED	4VN	OTB	OCT	OC	12	1234	-	48
CAN-SF	CAN-SF	RED	4VN	OTB	NOV	OC	5	898	-	42
CAN-SF	CAN-SF	RED	4VN	PTB	JAN	OC	6	1503	-	26
CAN-SF	CAN-SF	RED	4VS	OTB	JAN	OC	3	134	-	-
CAN-SF	CAN-SF	RED	4VS	OTB	FEB	OC	4	484	-	-
CAN-SF	CAN-SF	RED	4VS	OTB	MAR	OC	1	138	-	-
CAN-SF	CAN-SF	RED	4VS	OTB	MAY	OC	6	974	-	-
CAN-SF	CAN-SF	RED	4VS	OTB	JUN	OC	9	1921	-	10
CAN-SF	CAN-SF	RED	4VS	OTB	JUL	OC	6	1385	-	-
CAN-SF	CAN-SF	RED	4VS	OTB	OCT	OC	3	691	-	-
CAN-SF	CAN-SF	RED	4VS	OTB	NOV	OC	18	3090	-	33
CAN-SF	CAN-SF	RED	4VS	OTB	DEC	OC	8	1412	-	18
CAN-SF	CAN-SF	RED	4W	OTB	FEB	OC	2	387	-	10
CAN-SF	CAN-SF	RED	4W	OTB	MAY	OC	2	251	-	-
CAN-SF	CAN-SF	RED	4W	OTB	JUL	OC	2	84	-	17
CAN-SF	CAN-SF	RED	4W	OTB	NOV	OC	7	1624	-	32
CAN-SF	CAN-SF	RED	4X	OTB	MAY	OC	6	755	-	15
CAN-SF	CAN-SF	RED	4X	OTB	JUN	OC	2	324	-	35
CAN-SF	CAN-SF	RED	4X	OTB	JUL	OC	1	217	-	-
CAN-SF	CAN-SF	RED	4X	OTB	AUG	OC	1	36	-	-
CAN-SF	CAN-SF	RED	4X	OTB	SEP	OC	5	29	-	-
CAN-SF	CAN-SF	RED	4X	OTB	OCT	OC	2	190	-	-
CAN-SF	CAN-SF	RED	5ZE	OTB	JUL	OC	2	94	-	-
CAN-SF	CAN-SF	RED	5ZE	OTB	AUG	OC	3	215	-	-
CAN-SF	CAN-SF	RED	5ZE	GN	JUL	OC	2	170	-	-
CAN-SF	CAN-SF	RED	5ZE	LL	SEP	OC	2	10	-	-
CAN-SF	CAN-SF	HKS	4W	OTB	JAN	OC	1	23	-	-
CAN-SF	CAN-SF	HKS	4W	OTB	MAR	OC	1	21	-	-
CAN-SF	CAN-SF	HKS	4X	OTB	OCT	OC	2	148	-	-
CAN-SF	CAN-SF	HKR	5ZE	LL	AUG	OC	3	90	-	-
CAN-SF	CAN-SF	POK	3PS	OTB	MAR	OC	1	1	-	-
CAN-SF	CAN-SF	POK	4R	OTB	OCT	OC	7	807	-	-
CAN-SF	CAN-SF	POK	4S	OTB	NOV	OC	2	71	-	-
CAN-SF	CAN-SF	POK	4VN	OTB	JAN	OC	1	4	-	-
CAN-SF	CAN-SF	POK	4VN	OTB	FEB	OC	5	94	-	-
CAN-SF	CAN-SF	POK	4VN	OTB	APR	OC	1	5	-	-
CAN-SF	CAN-SF	POK	4VN	OTB	MAY	OC	3	301	-	8
CAN-SF	CAN-SF	POK	4VN	OTB	JUL	OC	3	457	-	-
CAN-SF	CAN-SF	POK	4VN	OTB	AUG	OC	7	736	-	9
CAN-SF	CAN-SF	POK	4VN	OTB	SEP	OC	1	43	-	-
CAN-SF	CAN-SF	POK	4VS	OTB	JAN	OC	7	556	-	-
CAN-SF	CAN-SF	POK	4VS	OTB	FEB	OC	10	479	-	-
CAN-SF	CAN-SF	POK	4VS	OTB	MAR	OC	5	471	-	-
CAN-SF	CAN-SF	POK	4VS	OTB	APR	OC	7	739	-	-
CAN-SF	CAN-SF	POK	4VS	OTB	MAY	OC	11	918	-	5
CAN-SF	CAN-SF	POK	4VS	OTB	JUL	OC	2	392	-	-
CAN-SF	CAN-SF	POK	4VS	OTB	AUG	OC	6	927	-	25
CAN-SF	CAN-SF	POK	4VS	OTB	SEP	OC	1	159	-	-
CAN-SF	CAN-SF	POK	4VS	OTB	OCT	OC	6	871	-	-
CAN-SF	CAN-SF	POK	4VS	OTB	NOV	OC	9	456	-	16
CAN-SF	CAN-SF	POK	4VS	OTB	DEC	OC	3	26	-	-
CAN-SF	CAN-SF	POK	4W	OTB	JAN	OC	34	5085	-	17
CAN-SF	CAN-SF	POK	4W	OTB	FEB	OC	26	3795	-	54
CAN-SF	CAN-SF	POK	4W	OTB	MAR	OC	6	336	-	6

Table 2. (continued)

COUNTRY	COUNTRY FROM	SPEC-IES	DIV	GEAR	MON	TYPE	NO.	MEAS	NO.	AGED
CAN-SF	CAN-SF	POK	4W	OTB	APR	OC	18	1724	-	22
CAN-SF	CAN-SF	POK	4W	OTB	MAY	OC	20	2383	-	49
CAN-SF	CAN-SF	POK	4W	OTB	JUL	OC	9	1465	-	17
CAN-SF	CAN-SF	POK	4W	OTB	AUG	OC	8	1152	-	-
CAN-SF	CAN-SF	POK	4W	OTB	SEP	OC	10	1605	-	-
CAN-SF	CAN-SF	POK	4W	OTB	OCT	OC	6	710	-	-
CAN-SF	CAN-SF	POK	4W	OTB	NOV	OC	26	4094	-	10
CAN-SF	CAN-SF	POK	4W	OTB	DEC	OC	2	422	-	5
CAN-SF	CAN-SF	POK	4W	GN	JUN	OC	1	91	-	-
CAN-SF	CAN-SF	POK	4X	OTB	JAN	OC	8	1128	-	35
CAN-SF	CAN-SF	POK	4X	OTB	FEB	OC	6	1092	-	-
CAN-SF	CAN-SF	POK	4X	OTB	APR	OC	14	1112	-	50
CAN-SF	CAN-SF	POK	4X	OTB	MAY	OC	24	2528	-	41
CAN-SF	CAN-SF	POK	4X	OTB	JUN	OC	27	4751	-	51
CAN-SF	CAN-SF	POK	4X	OTB	JUL	OC	42	4470	-	83
CAN-SF	CAN-SF	POK	4X	OTB	AUG	OC	7	297	-	-
CAN-SF	CAN-SF	POK	4X	OTB	SEP	OC	38	456	-	-
CAN-SF	CAN-SF	POK	4X	OTB	OCT	OC	14	664	-	11
CAN-SF	CAN-SF	POK	4X	OTB	NOV	OC	3	22	-	-
CAN-SF	CAN-SF	POK	4X	GN	JUN	OC	28	1272	-	-
CAN-SF	CAN-SF	POK	4X	GN	JUL	OC	30	2370	-	-
CAN-SF	CAN-SF	POK	4X	LL	AUG	OC	3	30	-	-
CAN-SF	CAN-SF	POK	4X	LL	SEP	OC	4	9	-	-
CAN-SF	CAN-SF	POK	5Y	OTB	SEP	OC	1	1	-	-
CAN-SF	CAN-SF	POK	5ZE	OTB	JAN	OC	5	704	-	-
CAN-SF	CAN-SF	POK	5ZE	OTB	FEB	OC	5	1057	-	20
CAN-SF	CAN-SF	POK	5ZE	OTB	JUN	OC	17	1151	-	17
CAN-SF	CAN-SF	POK	5ZE	OTB	JUL	OC	4	144	-	-
CAN-SF	CAN-SF	POK	5ZE	OTB	AUG	OC	6	48	-	-
CAN-SF	CAN-SF	POK	5ZE	OTB	OCT	OC	5	674	-	-
CAN-SF	CAN-SF	POK	5ZE	OTB	NOV	OC	2	438	-	-
CAN-SF	CAN-SF	POK	5ZE	GN	JUN	OC	1	9	-	-
CAN-SF	CAN-SF	POK	5ZE	GN	JUL	OC	36	2097	-	-
CAN-SF	CAN-SF	POK	5ZE	GN	AUG	OC	30	314	-	-
CAN-SF	CAN-SF	POK	5ZE	LL	JUL	OC	5	208	-	-
CAN-SF	CAN-SF	POK	5ZE	LL	AUG	OC	12	340	-	-
CAN-SF	CAN-SF	POK	5ZE	LL	SEP	OC	11	41	-	-
CAN-SF	CAN-SF	PLA	2H	OTB	JUL	OC	18	2778	-	-
CAN-SF	CAN-SF	PLA	2J	OTB	FEB	OC	1	231	-	3
CAN-SF	CAN-SF	PLA	2J	OTB	FEB	OC	1	231	-	37
CAN-SF	CAN-SF	PLA	2J	OTB	MAR	OC	4	841	-	-
CAN-SF	CAN-SF	PLA	3L	OTB	JAN	OC	2	42	-	17
CAN-SF	CAN-SF	PLA	3L	OTB	MAY	OC	1	43	-	21
CAN-SF	CAN-SF	PLA	3L	SN	SEP	OC	2	309	-	24
CAN-SF	CAN-SF	PLA	3N	SN	SEP	OC	9	1094	-	25
CAN-SF	CAN-SF	PLA	3N	LL	JUL	OC	2	79	-	-
CAN-SF	CAN-SF	PLA	3N	LL	SEP	OC	7	70	-	-
CAN-SF	CAN-SF	PLA	3O	OTB	MAY	OC	3	172	-	-
CAN-SF	CAN-SF	PLA	3O	OTB	JUL	OC	11	1202	-	44
CAN-SF	CAN-SF	PLA	3O	OTB	SEP	OC	1	100	-	-
CAN-SF	CAN-SF	PLA	3O	SN	APR	OC	2	267	-	-
CAN-SF	CAN-SF	PLA	3O	SN	JUL	OC	2	424	-	10
CAN-SF	CAN-SF	PLA	3O	SN	SEP	OC	3	478	-	3
CAN-SF	CAN-SF	PLA	3O	LL	JAN	OC	2	162	-	-
CAN-SF	CAN-SF	PLA	3O	LL	SEP	OC	2	71	-	-
CAN-SF	CAN-SF	PLA	3PS	OTB	MAR	OC	4	251	-	10
CAN-SF	CAN-SF	PLA	3PS	OTB	APR	OC	1	73	-	-
CAN-SF	CAN-SF	PLA	3PS	OTB	SEP	OC	1	60	-	-
CAN-SF	CAN-SF	PLA	4VN	OTB	FEB	OC	3	421	-	-
CAN-SF	CAN-SF	PLA	4VN	OTB	MAY	OC	1	128	-	-
CAN-SF	CAN-SF	PLA	4VN	OTB	NOV	OC	2	187	-	-
CAN-SF	CAN-SF	PLA	4VS	OTB	FEB	OC	8	870	-	30
CAN-SF	CAN-SF	PLA	4VS	OTB	MAR	OC	3	309	-	-
CAN-SF	CAN-SF	PLA	4VS	OTB	APR	OC	4	392	-	-
CAN-SF	CAN-SF	PLA	4VS	OTB	MAY	OC	11	1637	-	14
CAN-SF	CAN-SF	PLA	4VS	OTB	JUN	OC	1	39	-	-
CAN-SF	CAN-SF	PLA	4VS	OTB	AUG	OC	9	1484	-	19
CAN-SF	CAN-SF	PLA	4VS	OTB	SEP	OC	9	1318	-	27
CAN-SF	CAN-SF	PLA	4VS	OTB	NOV	OC	8	1182	-	66
CAN-SF	CAN-SF	PLA	4VS	OTB	DEC	OC	1	147	-	-
CAN-SF	CAN-SF	PLA	4VS	SN	OCT	OC	1	209	-	-
CAN-SF	CAN-SF	PLA	4X	OTB	JUL	OC	1	22	-	-
CAN-SF	CAN-SF	PLA	4X	OTB	SEP	OC	2	110	-	-
CAN-SF	CAN-SF	PLA	5Y	OTB	SEP	OC	1	7	-	-
CAN-SF	CAN-SF	WIT	3K	OTB	FEB	OC	9	616	-	70
CAN-SF	CAN-SF	WIT	3K	OTB	APR	OC	7	1099	-	-
CAN-SF	CAN-SF	WIT	3K	OTB	MAY	OC	5	777	-	-
CAN-SF	CAN-SF	WIT	3O	OTB	MAR	OC	3	317	-	-
CAN-SF	CAN-SF	WIT	3O	OTB	APR	OC	1	256	-	-
CAN-SF	CAN-SF	WIT	3O	SN	APR	OC	5	1111	-	14
CAN-SF	CAN-SF	WIT	3O	SN	SEP	OC	1	101	-	-
CAN-SF	CAN-SF	WIT	3PS	OTB	APR	OC	2	146	-	-
CAN-SF	CAN-SF	WIT	4VN	OTB	JAN	OC	1	206	-	-
CAN-SF	CAN-SF	WIT	4VN	OTB	JUL	OC	1	21	-	-
CAN-SF	CAN-SF	WIT	4VN	OTB	OCT	OC	1	63	-	-
CAN-SF	CAN-SF	WIT	4VN	OTB	NOV	OC	1	87	-	-
CAN-SF	CAN-SF	WIT	4VS	OTB	FEB	OC	2	141	-	-
CAN-SF	CAN-SF	WIT	4VS	OTB	APR	OC	1	71	-	-
CAN-SF	CAN-SF	WIT	4VS	OTB	SEP	OC	1	245	-	-
CAN-SF	CAN-SF	WIT	4X	OTB	JUL	OC	2	71	-	-
CAN-SF	CAN-SF	WIT	4X	OTB	AUG	OC	1	44	-	-
CAN-SF	CAN-SF	WIT	4X	OTB	SEP	OC	9	351	-	-
CAN-SF	CAN-SF	WIT	4X	OTB	OCT	OC	1	72	-	-
CAN-SF	CAN-SF	YEL	3N	OTB	MAY	OC	4	273	-	-
CAN-SF	CAN-SF	YEL	3N	OTB	SEP	OC	12	2261	-	32
CAN-SF	CAN-SF	YEL	3N	SN	AUG	OC	3	439	-	-
CAN-SF	CAN-SF	YEL	3N	SN	SEP	OC	6	953	-	6
CAN-SF	CAN-SF	YEL	3N	LL	AUG	OC	1	3	-	-
CAN-SF	CAN-SF	YEL	3O	OTB	MAY	OC	2	170	-	13
CAN-SF	CAN-SF	YEL	3O	OTB	JUL	OC	17	2704	-	28
CAN-SF	CAN-SF	YEL	3O	OTB	SEP	OC	4	725	-	34
CAN-SF	CAN-SF	YEL	3O	SN	JUL	OC	2	401	-	-
CAN-SF	CAN-SF	YEL	4VS	OTB	MAY	OC	2	408	-	10
CAN-SF	CAN-SF	YEL	4VS	OTB	AUG	OC	1	194	-	-
CAN-SF	CAN-SF	YEL	4X	OTB	JUL	OC	2	69	-	-
CAN-SF	CAN-SF	YEL	5ZE	OTB	JUN	OC	2	101	-	-

Table 2. (continued)

COUNTRY	COUNTRY FROM	SPEC-IES	DIV	GEAR	MOB	TYPE	NO.	NRAS	NO.	AGED
CAN-SF	CAN-SF	GHL	1A	OTB	AUG	OC	2	373	-	-
CAN-SF	CAN-SF	GHL	1A	OTB	SEP	OC	3	858	-	-
CAN-SF	CAN-SF	GHL	1A	OTB	OCT	OC	4	588	-	-
CAN-SF	CAN-SF	GHL	1A	OTB	NOV	OC	1	97	-	-
CAN-SF	CAN-SF	GHL	1B	OTB	AUG	OC	18	3463	-	43
CAN-SF	CAN-SF	GHL	1B	OTB	SEP	OC	29	4346	-	29
CAN-SF	CAN-SF	GHL	1B	OTB	OCT	OC	25	2857	-	-
CAN-SF	CAN-SF	GHL	1B	OTB	NOV	OC	45	6687	-	22
CAN-SF	CAN-SF	GHL	1B	OTB	DEC	OC	7	1445	-	-
CAN-SF	CAN-SF	GHL	2G	OTB	JUN	OC	6	1018	-	-
CAN-SF	CAN-SF	GHL	2G	OTB	AUG	OC	3	220	-	-
CAN-SF	CAN-SF	GHL	2G	OTB	SEP	OC	21	2417	-	48
CAN-SF	CAN-SF	GHL	2G	OTB	OCT	OC	12	1421	-	-
CAN-SF	CAN-SF	GHL	2G	OTB	NOV	OC	1	163	-	-
CAN-SF	CAN-SF	GHL	2H	OTB	JUL	OC	20	4155	-	-
CAN-SF	CAN-SF	GHL	2H	OTB	SEP	OC	1	180	-	-
CAN-SF	CAN-SF	GHL	2J	OTB	FEB	OC	1	203	-	-
CAN-SF	CAN-SF	GHL	2J	OTB	MAR	OC	7	1659	-	-
CAN-SF	CAN-SF	GHL	2J	OTB	DEC	OC	6	944	-	-
CAN-SF	CAN-SF	GHL	3K	OTB	FEB	OC	6	1183	-	46
CAN-SF	CAN-SF	GHL	3K	OTB	MAR	OC	1	274	-	-
CAN-SF	CAN-SF	GHL	3K	OTB	APR	OC	3	405	-	-
CAN-SF	CAN-SF	GHL	3K	OTB	MAY	OC	4	552	-	-
CAN-SF	CAN-SF	GHL	3M	LL	AUG	OC	1	27	-	-
CAN-SF	CAN-SF	GHL	4S	OTB	NOV	OC	1	73	-	-
CAN-SF	CAN-SF	GHL	4VS	LL	MAR	OC	1	50	-	-
CAN-SF	CAN-SF	HAL	1A	OTB	AUG	OC	2	2	-	2
CAN-SF	CAN-SF	HAL	1A	OTB	SEP	OC	4	4	-	4
CAN-SF	CAN-SF	HAL	1A	OTB	OCT	OC	3	3	-	3
CAN-SF	CAN-SF	HAL	1A	OTB	NOV	OC	1	1	-	1
CAN-SF	CAN-SF	HAL	1B	OTB	AUG	OC	2	3	-	2
CAN-SF	CAN-SF	HAL	1B	OTB	SEP	OC	1	1	-	1
CAN-SF	CAN-SF	HAL	1B	OTB	OCT	OC	1	1	-	1
CAN-SF	CAN-SF	HAL	1B	OTB	NOV	OC	1	1	-	-
CAN-SF	CAN-SF	HAL	1B	OTB	DEC	OC	1	1	-	-
CAN-SF	CAN-SF	HAL	3K	OTB	JAN	OC	2	2	-	2
CAN-SF	CAN-SF	HAL	3K	OTB	FEB	OC	1	1	-	1
CAN-SF	CAN-SF	HAL	3L	OTB	JAN	OC	4	5	-	5
CAN-SF	CAN-SF	HAL	3L	LL	MAY	OC	2	11	-	4
CAN-SF	CAN-SF	HAL	3M	LL	AUG	OC	2	5	-	-
CAN-SF	CAN-SF	HAL	3N	OTB	MAY	OC	1	1	-	-
CAN-SF	CAN-SF	HAL	3N	OTB	SEP	OC	1	1	-	1
CAN-SF	CAN-SF	HAL	3N	LL	FEB	OC	10	178	-	-
CAN-SF	CAN-SF	HAL	3N	LL	APR	OC	6	19	-	-
CAN-SF	CAN-SF	HAL	3N	LL	MAY	OC	17	144	-	14
CAN-SF	CAN-SF	HAL	3N	LL	AUG	OC	3	86	-	-
CAN-SF	CAN-SF	HAL	3N	LL	SEP	OC	9	19	-	-
CAN-SF	CAN-SF	HAL	3O	OTB	FEB	OC	4	19	-	8
CAN-SF	CAN-SF	HAL	3O	OTB	MAR	OC	1	5	-	-
CAN-SF	CAN-SF	HAL	3O	OTB	MAY	OC	2	11	-	3
CAN-SF	CAN-SF	HAL	3O	OTB	JUL	OC	4	10	-	-
CAN-SF	CAN-SF	HAL	3O	OTB	SEP	OC	1	1	-	-
CAN-SF	CAN-SF	HAL	3O	SN	APR	OC	4	12	-	-
CAN-SF	CAN-SF	HAL	3O	LL	JAN	OC	5	158	-	37
CAN-SF	CAN-SF	HAL	3O	LL	FEB	OC	17	145	-	5
CAN-SF	CAN-SF	HAL	3O	LL	MAR	OC	5	33	-	6
CAN-SF	CAN-SF	HAL	3O	LL	APR	OC	34	168	-	16
CAN-SF	CAN-SF	HAL	3O	LL	MAY	OC	7	49	-	37
CAN-SF	CAN-SF	HAL	3O	LL	JUN	OC	4	15	-	15
CAN-SF	CAN-SF	HAL	3O	LL	JUL	OC	9	42	-	42
CAN-SF	CAN-SF	HAL	3O	LL	SEP	OC	13	50	-	-
CAN-SF	CAN-SF	HAL	3PN	OTB	JAN	OC	14	29	-	15
CAN-SF	CAN-SF	HAL	3PN	OTB	FEB	OC	6	21	-	1
CAN-SF	CAN-SF	HAL	3PS	OTB	FEB	OC	7	27	-	4
CAN-SF	CAN-SF	HAL	3PS	OTB	MAR	OC	1	4	-	-
CAN-SF	CAN-SF	HAL	3PS	OTB	APR	OC	2	8	-	6
CAN-SF	CAN-SF	HAL	3PS	OTB	MAY	OC	1	1	-	-
CAN-SF	CAN-SF	HAL	3PS	LL	JAN	OC	7	131	-	-
CAN-SF	CAN-SF	HAL	3PS	LL	FEB	OC	5	19	-	-
CAN-SF	CAN-SF	HAL	3PS	LL	MAR	OC	2	16	-	15
CAN-SF	CAN-SF	HAL	3PS	LL	MAY	OC	1	5	-	3
CAN-SF	CAN-SF	HAL	3PS	LL	JUN	OC	7	20	-	-
CAN-SF	CAN-SF	HAL	3PS	LL	SEP	OC	7	16	-	-
CAN-SF	CAN-SF	HAL	4R	OTB	JUL	OC	1	1	-	-
CAN-SF	CAN-SF	HAL	4R	OTB	SEP	OC	1	1	-	-
CAN-SF	CAN-SF	HAL	4R	OTB	OCT	OC	24	42	-	5
CAN-SF	CAN-SF	HAL	4R	OTB	NOV	OC	5	6	-	1
CAN-SF	CAN-SF	HAL	4S	OTB	OCT	OC	2	4	-	-
CAN-SF	CAN-SF	HAL	4S	OTB	NOV	OC	1	1	-	1
CAN-SF	CAN-SF	HAL	4VN	OTB	JAN	OC	2	3	-	1
CAN-SF	CAN-SF	HAL	4VN	OTB	FEB	OC	2	2	-	1
CAN-SF	CAN-SF	HAL	4VN	OTB	APR	OC	5	9	-	8
CAN-SF	CAN-SF	HAL	4VN	OTB	MAY	OC	4	5	-	5
CAN-SF	CAN-SF	HAL	4VN	OTB	JUL	OC	3	4	-	-
CAN-SF	CAN-SF	HAL	4VN	OTB	AUG	OC	3	4	-	1
CAN-SF	CAN-SF	HAL	4VN	OTB	OCT	OC	4	4	-	1
CAN-SF	CAN-SF	HAL	4VN	OTB	NOV	OC	4	5	-	3
CAN-SF	CAN-SF	HAL	4VS	OTB	JAN	OC	5	6	-	-
CAN-SF	CAN-SF	HAL	4VS	OTB	FEB	OC	13	52	-	2
CAN-SF	CAN-SF	HAL	4VS	OTB	MAR	OC	2	3	-	2
CAN-SF	CAN-SF	HAL	4VS	OTB	APR	OC	8	17	-	3
CAN-SF	CAN-SF	HAL	4VS	OTB	MAY	OC	25	87	-	4
CAN-SF	CAN-SF	HAL	4VS	OTB	JUN	OC	2	2	-	-
CAN-SF	CAN-SF	HAL	4VS	OTB	JUL	OC	11	49	-	1
CAN-SF	CAN-SF	HAL	4VS	OTB	SEP	OC	2	6	-	-
CAN-SF	CAN-SF	HAL	4VS	OTB	OCT	OC	14	21	-	4
CAN-SF	CAN-SF	HAL	4VS	OTB	NOV	OC	31	56	-	5
CAN-SF	CAN-SF	HAL	4VS	OTB	DEC	OC	5	13	-	-
CAN-SF	CAN-SF	HAL	4VS	SN	OCT	OC	2	12	-	1
CAN-SF	CAN-SF	HAL	4VS	LL	JAN	OC	4	56	-	-
CAN-SF	CAN-SF	HAL	4VS	LL	MAR	OC	6	31	-	26
CAN-SF	CAN-SF	HAL	4W	OTB	JAN	OC	5	14	-	-
CAN-SF	CAN-SF	HAL	4W	OTB	FEB	OC	5	11	-	2
CAN-SF	CAN-SF	HAL	4W	OTB	MAR	OC	2	3	-	-
CAN-SF	CAN-SF	HAL	4W	OTB	APR	OC	20	79	-	-
CAN-SF	CAN-SF	HAL	4W	OTB	MAY	OC	14	43	-	-
CAN-SF	CAN-SF	HAL	4W	OTB	JUL	OC	6	14	-	-

Table 2. (continued)

COUNTRY	COUNTRY FROM	SPEC-IES	DIV	GEAR	MON	TYPE	NO.	MRAS	NO.	AGED
CAN-SF	CAN-SF	HAL	4W	OTB	AUG	OC	1	1	-	-
CAN-SF	CAN-SF	HAL	4W	OTB	SEP	OC	5	6	-	-
CAN-SF	CAN-SF	HAL	4W	OTB	OCT	OC	8	21	-	1
CAN-SF	CAN-SF	HAL	4W	OTB	NOV	OC	10	24	-	2
CAN-SF	CAN-SF	HAL	4W	LL	MAR	OC	3	111	-	42
CAN-SF	CAN-SF	HAL	4W	LL	APR	OC	3	11	-	-
CAN-SF	CAN-SF	HAL	4W	LL	SEP	OC	2	4	-	-
CAN-SF	CAN-SF	HAL	4X	OTB	JAN	OC	3	10	-	-
CAN-SF	CAN-SF	HAL	4X	OTB	FEB	OC	2	2	-	-
CAN-SF	CAN-SF	HAL	4X	OTB	MAR	OC	4	24	-	-
CAN-SF	CAN-SF	HAL	4X	OTB	APR	OC	9	14	-	-
CAN-SF	CAN-SF	HAL	4X	OTB	MAY	OC	3	30	-	1
CAN-SF	CAN-SF	HAL	4X	OTB	JUN	OC	4	5	-	-
CAN-SF	CAN-SF	HAL	4X	OTB	JUL	OC	13	18	-	1
CAN-SF	CAN-SF	HAL	4X	OTB	AUG	OC	2	3	-	-
CAN-SF	CAN-SF	HAL	4X	OTB	SEP	OC	9	12	-	-
CAN-SF	CAN-SF	HAL	4X	OTB	OCT	OC	6	8	-	-
CAN-SF	CAN-SF	HAL	4X	OTB	NOV	OC	2	2	-	-
CAN-SF	CAN-SF	HAL	4X	LL	JAN	OC	1	1	-	-
CAN-SF	CAN-SF	HAL	4X	LL	AUG	OC	15	49	-	-
CAN-SF	CAN-SF	HAL	4X	LL	SEP	OC	2	2	-	-
CAN-SF	CAN-SF	HAL	5Y	OTB	SEP	OC	2	2	-	-
CAN-SF	CAN-SF	HAL	5ZE	OTB	JUN	OC	12	17	-	1
CAN-SF	CAN-SF	HAL	5ZE	OTB	JUL	OC	7	8	-	-
CAN-SF	CAN-SF	HAL	5ZE	OTB	OCT	OC	1	1	-	-
CAN-SF	CAN-SF	HAL	5ZE	LL	MAR	OC	3	5	-	2
CAN-SF	CAN-SF	HAL	5ZE	LL	AUG	OC	4	4	-	-
CAN-SF	CAN-SF	HAL	5ZE	LL	SEP	OC	4	5	-	-
CAN-SF	CAN-SF	FLW	3L	SN	JUL	OC	4	741	-	-
CAN-SF	CAN-SF	FLW	3N	SN	JUL	OC	3	564	-	-
CAN-SF	CAN-SF	FLW	30	OTB	MAY	OC	3	530	-	-
CAN-SF	CAN-SF	FLW	4VS	OTB	OCT	OC	1	103	-	-
CAN-SF	CAN-SF	FLW	4X	OTB	JAN	OC	1	82	-	-
CAN-SF	CAN-SF	FLW	4X	OTB	JUL	OC	3	434	-	-
CAN-SF	CAN-SF	FLW	4X	OTB	AUG	OC	1	84	-	-
CAN-SF	CAN-SF	FLW	4X	OTB	SEP	OC	5	16	-	-
CAN-SF	CAN-SF	FLW	4X	OTB	OCT	OC	2	198	-	-
CAN-SF	CAN-SF	FLW	5ZE	OTB	FEB	OC	2	104	-	-
CAN-SF	CAN-SF	USK	3PS	LL	SEP	OC	2	59	-	-
CAN-SF	CAN-SF	USK	4W	LL	MAR	OC	1	76	-	-
CAN-SF	CAN-SF	USK	4W	LL	SEP	OC	1	3	-	-
CAN-SF	CAN-SF	USK	4X	OTB	AUG	OC	1	3	-	-
CAN-SF	CAN-SF	USK	4X	OTB	OCT	OC	2	3	-	-
CAN-SF	CAN-SF	USK	4X	LL	AUG	OC	1	104	-	-
CAN-SF	CAN-SF	USK	4X	LL	SEP	OC	1	12	-	-
CAN-SF	CAN-SF	USK	5ZE	GN	AUG	OC	4	11	-	-
CAN-SF	CAN-SF	USK	5ZE	LL	JUL	OC	1	90	-	-
CAN-SF	CAN-SF	USK	5ZE	LL	AUG	OC	9	91	-	-
CAN-SF	CAN-SF	USK	5ZE	LL	SEP	OC	5	21	-	-
CAN-SF	CAN-SF	HKW	30	LL	JAN	OC	1	70	-	5
CAN-SF	CAN-SF	HKW	30	LL	MAR	OC	1	132	-	-
CAN-SF	CAN-SF	HKW	30	LL	APR	OC	1	69	-	-
CAN-SF	CAN-SF	HKW	30	LL	JUN	OC	3	378	-	-
CAN-SF	CAN-SF	HKW	30	LL	JUL	OC	4	461	-	-
CAN-SF	CAN-SF	HKW	30	LL	AUG	OC	2	136	-	-
CAN-SF	CAN-SF	HKW	3PS	OTB	MAR	OC	1	1	-	-
CAN-SF	CAN-SF	HKW	3PS	LL	JAN	OC	4	181	-	8
CAN-SF	CAN-SF	HKW	3PS	LL	JUN	OC	1	122	-	-
CAN-SF	CAN-SF	HKW	4VS	LL	JAN	OC	2	94	-	3
CAN-SF	CAN-SF	HKW	4X	OTB	JUL	OC	1	31	-	-
CAN-SF	CAN-SF	HKW	4X	OTB	AUG	OC	4	377	-	-
CAN-SF	CAN-SF	HKW	4X	OTB	SEP	OC	5	48	-	-
CAN-SF	CAN-SF	HKW	4X	OTB	OCT	OC	1	2	-	-
CAN-SF	CAN-SF	HKW	4X	GN	JUN	OC	4	177	-	-
CAN-SF	CAN-SF	HKW	5Y	OTB	SEP	OC	1	2	-	-
CAN-SF	CAN-SF	HKW	5ZE	GN	JUL	OC	4	76	-	-
CAN-SF	CAN-SF	HKW	5ZE	GN	AUG	OC	7	18	-	-
CAN-SF	CAN-SF	HKW	5ZE	LL	AUG	OC	3	69	-	-
CAN-SF	CAN-SF	HKW	5ZE	LL	SEP	OC	5	178	-	-
CAN-SF	CAN-SF	HER	4VN	OTB	JUN	OC	1	22	-	-
CAN-SF	CAN-SF	HER	4X	PS	JUN	OC	1	204	-	-
CAN-SF	CAN-SF	MAC	4W	OTB	JAN	OC	1	204	-	-
CAN-SF	CAN-SF	MAC	4X	OTB	APR	OC	1	215	-	-
CAN-SF	CAN-SF	MAC	4X	OTB	JUL	OC	1	89	-	-
CAN-SF	CAN-SF	MAC	4X	PS	MAY	OC	1	188	-	-
CAN-SF	CAN-SF	ARG	4R	OTB	OCT	OC	1	47	-	-
CAN-SF	CAN-SF	ARG	4S	OTB	OCT	OC	1	69	-	-
CAN-SF	CAN-SF	ARG	4VS	OTB	JUL	OC	1	211	-	-
CAN-SF	CAN-SF	ARG	4VS	OTB	NOV	OC	1	29	-	-
CAN-SF	CAN-SF	ARG	4X	OTB	JUN	OC	2	308	-	-
CAN-SF	CAN-SF	CAP	3K	OTB	FEB	OC	3	653	-	-
CAN-SF	CAN-SF	SQI	2J	OTB	MAR	OC	1	205	-	-
CAN-SF	CAN-SF	SQI	4X	OTB	OCT	OC	1	26	-	-
CAN-SF	CAN-SF	SQI	5ZE	OTB	JUL	OC	1	94	-	-
CAN-SF	CAN-SF	SQI	5ZE	OTB	AUG	OC	1	26	-	-
CAN-SF	CAN-SF	CLB	3N	DRB	JAN	OC	23	3516	-	-
CAN-SF	CAN-SF	CLB	3N	DRB	AUG	OC	15	1508	-	-
CAN-SF	CAN-N	COD	2H	OTB	JUN	OL	1	51	-	-
CAN-SF	CAN-N	COD	2H	OTB	JUL	OL	2	364	-	-
CAN-SF	CAN-N	COD	2J	OTB	JAN	OL	10	2163	-	71
CAN-SF	CAN-N	COD	2J	OTB	FEB	OL	2	439	-	-
CAN-SF	CAN-N	COD	2J	OTB	MAR	OL	2	416	-	22
CAN-SF	CAN-N	COD	2J	OTB	APR	OL	2	366	-	-
CAN-SF	CAN-N	COD	2J	OTB	DEC	OL	3	347	-	-
CAN-SF	CAN-N	COD	2J	GN	JAN	OL	1	259	-	-
CAN-SF	CAN-N	COD	3K	OTB	FEB	OL	6	1616	-	18
CAN-SF	CAN-N	COD	3K	OTB	MAR	OL	1	257	-	-
CAN-SF	CAN-N	COD	3K	OTB	APR	OL	3	588	-	51
CAN-SF	CAN-N	RED	0A	OTB	AUG	OL	2	81	-	-
CAN-SF	CAN-N	RED	0A	OTB	SEP	OL	5	150/	-	-
CAN-SF	CAN-N	RED	0A	OTB	OCT	OL	13	941/	-	-
CAN-SF	CAN-N	RED	0A	OTB	NOV	OL	14	771/	-	-
CAN-SF	CAN-N	RED	0A	OTB	DEC	OL	5	636/	-	-
CAN-SF	CAN-N	RED	2G	OTB	MAY	OL	2	64/	-	-
CAN-SF	CAN-N	RED	2G	OTB	JUN	OL	2	81/	-	-

Table 2. (continued)

COUNTRY	COUNTRY FROM	SPECIES	DIV	GEAR	MON	TYPE	NO.	MEAS	NO.	AGED
CAN-SF	CAN-N	RED	2H	OTB	MAR	OL	1	140/	49	-
CAN-SF	CAN-N	RED	2H	OTB	APR	OL	1	4/	2	-
CAN-SF	CAN-N	RED	2H	OTB	MAY	OL	2		487	-
CAN-SF	CAN-N	RED	2H	OTB	JUN	OL	1		244	-
CAN-SF	CAN-N	RED	2H	OTB	JUL	OL	1		203	-
CAN-SF	CAN-N	RED	2H	OTB	AUG	OL	1		228	-
CAN-SF	CAN-N	RED	2H	OTB	NOV	OL	1	27/	1	-
CAN-SF	CAN-N	RED	2H	OTB	DEC	OL	2		338	-
CAN-SF	CAN-N	RED	2J	OTB	MAY	OL	1		219	-
CAN-SF	CAN-N	PLA	0A	OTB	NOV	OL	1		104	-
CAN-SF	CAN-N	PLA	2J	OTB	DEC	OL	1		60	-
CAN-SF	CAN-N	GHL	0A	OTB	JUL	OL	3	267/	346	-
CAN-SF	CAN-N	GHL	0A	OTB	AUG	OL	19	1208/	2429	-
CAN-SF	CAN-N	GHL	0A	OTB	SEP	OL	6	481/	810	-
CAN-SF	CAN-N	GHL	0A	OTB	OCT	OL	2	99/	40	-
CAN-SF	CAN-N	GHL	0A	OTB	NOV	OL	2	66/	68	-
CAN-SF	CAN-N	GHL	0A	OTB	DEC	OL	2	244/	212	-
CAN-SF	CAN-N	GHL	2H	OTB	MAY	OL	2	36/	38	-
CAN-SF	CAN-N	GHL	2H	OTB	JUN	OL	2	119/	123	-
CAN-SF	CAN-N	GHL	2H	OTB	JUL	OL	3	222/	355	-
CAN-SF	CAN-N	GHL	2H	OTB	NOV	OL	1	61/	9	-
CAN-SF	CAN-N	GHL	2H	OTB	DEC	OL	10	870/	785	-
CAN-SF	CAN-N	GHL	2J	OTB	APR	OL	1	27/	12	-
CAN-SF	CAN-N	GHL	2J	OTB	MAY	OL	4	138/	133	-
CAN-SF	CAN-N	GHL	2J	OTB	DEC	OL	6	538/	47	-
CAN-SF	CAN-N	GHL	3K	OTB	MAY	OL	1	21/	18	-
CUBA	CAN-SF	COD	4W	OTB	APR	OC	13		438	-
CUBA	CAN-SF	COD	4W	OTB	MAY	OC	2		118	-
CUBA	CAN-SF	COD	4W	OTB	JUN	OC	3		409	-
CUBA	CAN-SF	COD	4W	OTB	JUL	OC	4		220	-
CUBA	CAN-SF	COD	4W	OTB	AUG	OC	13		1311	-
CUBA	CAN-SF	COD	4X	OTB	JUL	OC	1		110	-
CUBA	CAN-SF	COD	4X	OTB	AUG	OC	4		126	-
CUBA	CAN-SF	HAD	4W	OTB	APR	OC	27		3962	-
CUBA	CAN-SF	HAD	4W	OTB	MAY	OC	21		1864	-
CUBA	CAN-SF	HAD	4W	OTB	JUN	OC	14		2144	-
CUBA	CAN-SF	HAD	4W	OTB	JUL	OC	17		2546	-
CUBA	CAN-SF	HAD	4W	OTB	AUG	OC	28		4037	-
CUBA	CAN-SF	HAD	4X	OTB	MAY	OC	7		401	-
CUBA	CAN-SF	HAD	4X	OTB	JUN	OC	2		75	-
CUBA	CAN-SF	HAD	4X	OTB	JUL	OC	1		116	-
CUBA	CAN-SF	HAD	4X	OTB	AUG	OC	18		2409	-
CUBA	CAN-SF	RED	4W	OTB	APR	OC	25		4567	-
CUBA	CAN-SF	RED	4W	OTB	MAY	OC	21		4364	-
CUBA	CAN-SF	RED	4W	OTB	JUN	OC	3		749	-
CUBA	CAN-SF	RED	4W	OTB	JUL	OC	3		348	-
CUBA	CAN-SF	RED	4W	OTB	AUG	OC	2		443	-
CUBA	CAN-SF	RED	4X	OTB	MAY	OC	6		1028	-
CUBA	CAN-SF	RED	4X	OTB	JUN	OC	14		3004	-
CUBA	CAN-SF	RED	4X	OTB	AUG	OC	6		946	-
CUBA	CAN-SF	HKS	4W	OTB	APR	OC	169		36471	571
CUBA	CAN-SF	HKS	4W	OTB	MAY	OC	109		23122	95
CUBA	CAN-SF	HKS	4W	OTB	JUN	OC	32		6181	87
CUBA	CAN-SF	HKS	4W	OTB	JUL	OC	71		15899	379
CUBA	CAN-SF	HKS	4W	OTB	AUG	OC	54		10623	189
CUBA	CAN-SF	HKS	4X	OTB	MAY	OC	96		21053	227
CUBA	CAN-SF	HKS	4X	OTB	JUN	OC	86		18229	238
CUBA	CAN-SF	HKS	4X	OTB	AUG	OC	74		16345	156
CUBA	CAN-SF	HKR	4W	OTB	APR	OC	2		244	-
CUBA	CAN-SF	HKR	4W	OTB	MAY	OC	1		74	-
CUBA	CAN-SF	POK	4W	OTB	APR	OC	40		7236	-
CUBA	CAN-SF	POK	4W	OTB	MAY	OC	54		7958	-
CUBA	CAN-SF	POK	4W	OTB	JUN	OC	5		842	-
CUBA	CAN-SF	POK	4W	OTB	JUL	OC	5		718	-
CUBA	CAN-SF	POK	4W	OTB	AUG	OC	20		3625	-
CUBA	CAN-SF	POK	4X	OTB	APR	OC	1		204	-
CUBA	CAN-SF	POK	4X	OTB	MAY	OC	57		9588	-
CUBA	CAN-SF	POK	4X	OTB	JUN	OC	39		7766	-
CUBA	CAN-SF	POK	4X	OTB	JUL	OC	1		97	-
CUBA	CAN-SF	POK	4X	OTB	AUG	OC	17		2319	-
CUBA	CAN-SF	PLA	4W	OTB	APR	OC	4		235	-
CUBA	CAN-SF	PLA	4W	OTB	MAY	OC	12		1084	-
CUBA	CAN-SF	PLA	4W	OTB	JUN	OC	1		50	-
CUBA	CAN-SF	PLA	4W	OTB	JUL	OC	10		805	-
CUBA	CAN-SF	PLA	4W	OTB	AUG	OC	8		1039	-
CUBA	CAN-SF	PLA	4X	OTB	AUG	OC	1		10	-
CUBA	CAN-SF	WIT	4W	OTB	APR	OC	5		380	-
CUBA	CAN-SF	WIT	4W	OTB	MAY	OC	7		324	-
CUBA	CAN-SF	WIT	4W	OTB	JUN	OC	1		50	-
CUBA	CAN-SF	WIT	4W	OTB	JUL	OC	7		110	-
CUBA	CAN-SF	WIT	4W	OTB	AUG	OC	5		184	-
CUBA	CAN-SF	WIT	4X	OTB	MAY	OC	1		22	-
CUBA	CAN-SF	YEL	4W	OTB	MAY	OC	1		4	-
CUBA	CAN-SF	YEL	4W	OTB	JUL	OC	9		772	-
CUBA	CAN-SF	YEL	4W	OTB	AUG	OC	8		1046	-
CUBA	CAN-SF	GHL	4W	OTB	MAY	OC	2		50	-
CUBA	CAN-SF	HAL	4W	OTB	APR	OC	40		254	117
CUBA	CAN-SF	HAL	4W	OTB	MAY	OC	24		89	49
CUBA	CAN-SF	HAL	4W	OTB	JUN	OC	22		52	50
CUBA	CAN-SF	HAL	4W	OTB	JUL	OC	2		2	2
CUBA	CAN-SF	HAL	4W	OTB	AUG	OC	6		9	9
CUBA	CAN-SF	HAL	4X	OTB	MAY	OC	4		6	6
CUBA	CAN-SF	HAL	4X	OTB	JUN	OC	7		13	13
CUBA	CAN-SF	HAL	4X	OTB	AUG	OC	9		21	20
CUBA	CAN-SF	FLW	4W	OTB	JUL	OC	1		1	-
CUBA	CAN-SF	USK	4W	OTB	APR	OC	1		4	-
CUBA	CAN-SF	USK	4X	OTB	MAY	OC	2		48	-
CUBA	CAN-SF	HKW	4W	OTB	APR	OC	1		162	-
CUBA	CAN-SF	HKW	4W	OTB	MAY	OC	1		50	-
CUBA	CAN-SF	HKW	4W	OTB	JUN	OC	1		280	-
CUBA	CAN-SF	HKW	4X	OTB	AUG	OC	1		84	-
CUBA	CAN-SF	HER	4W	OTB	APR	OC	11		2091	-
CUBA	CAN-SF	HER	4W	OTB	MAY	OC	15		3009	-
CUBA	CAN-SF	HER	4W	OTB	JUN	OC	2		205	-

Table 2. (continued)

COUNTRY	COUNTRY FROM	SPEC-IES	DIV	GEAR	MOB	TYPE	NO.	MEAS	NO.	AGED
CUBA	CAN-SF	MAC	4W	OTB	APR	OC	35	6794	-	-
CUBA	CAN-SF	MAC	4W	OTB	MAY	OC	14	2528	-	-
CUBA	CAN-SF	MAC	4X	OTB	MAY	OC	6	1029	-	-
CUBA	CAN-SF	MAC	4X	OTB	JUN	OC	1	202	-	-
CUBA	CAN-SF	SWO	4W	OTB	AUG	OC	1	1	-	-
CUBA	CAN-SF	SWO	4X	OTB	AUG	OC	3	3	-	-
CUBA	CAN-SF	ALE	4W	OTB	APR	OC	8	1131	-	-
CUBA	CAN-SF	SHA	4W	OTB	APR	OC	3	138	-	-
CUBA	CAN-SF	SHA	4W	OTB	MAY	OC	1	20	-	-
CUBA	CAN-SF	ARG	4W	OTB	APR	OC	1	11	-	-
CUBA	CAN-SF	ARG	4W	OTB	MAY	OC	6	1150	-	-
CUBA	CAN-SF	ARG	4W	OTB	JUN	OC	1	185	-	-
CUBA	CAN-SF	ARG	4W	OTB	AUG	OC	4	755	-	-
CUBA	CAN-SF	ARG	4X	OTB	MAY	OC	3	435	-	-
CUBA	CAN-SF	ARG	4X	OTB	JUN	OC	3	508	-	-
CUBA	CAN-SF	ARG	4X	OTB	AUG	OC	2	104	-	-
CUBA	CAN-SF	SQI	4W	OTB	APR	OC	3	265	-	-
CUBA	CAN-SF	SQI	4W	OTB	MAY	OC	3	394	-	-
CUBA	CAN-SF	SQI	4W	OTB	JUN	OC	1	62	-	-
CUBA	CAN-SF	SQI	4W	OTB	JUL	OC	7	1529	-	-
CUBA	CAN-SF	SQI	4W	OTB	AUG	OC	13	2443	-	-
CUBA	CAN-SF	SQI	4X	OTB	MAY	OC	4	772	-	-
CUBA	CAN-SF	SQI	4X	OTB	JUN	OC	4	739	-	-
CUBA	CAN-SF	SQI	4X	OTB	AUG	OC	10	1972	-	-
DEN-F	CAN-SF	COD	2G	OTB	MAY	OC	1	44	-	-
DEN-F	CAN-SF	COD	2J	OTB	JAN	OC	7	1015	-	-
DEN-F	CAN-SF	COD	2J	OTB	APR	OC	1	117	-	-
DEN-F	CAN-SF	COD	3K	OTB	JAN	OC	4	383	-	-
DEN-F	CAN-SF	COD	3PS	LL	OCT	OC	1	9	-	-
DEN-F	CAN-SF	RED	2G	OTB	MAY	OC	3	1144	-	-
DEN-F	CAN-SF	RED	2G	OTB	JUN	OC	4	1195	-	-
DEN-F	CAN-SF	RED	3K	OTB	JAN	OC	1	132	-	-
DEN-F	CAN-SF	PLA	2J	OTB	JAN	OC	2	102	-	-
DEN-F	CAN-SF	PLA	2J	OTB	APR	OC	1	110	-	-
DEN-F	CAN-SF	GHL	2J	OTB	JAN	OC	1	158	-	-
DEN-F	CAN-SF	GHL	2J	OTB	APR	OC	1	98	-	-
DEN-F	CAN-SF	HAL	2G	OTB	JUN	OC	7	23	-	22
DEN-F	CAN-SF	HAL	3K	OTB	JAN	OC	2	2	-	2
DEN-F	CAN-SF	BFT	4X	LL	APR	OC	2	2	-	-
DEN-F	CAN-SF	POR	3L	LL	SEP	OC	7	330	-	-
DEN-F	CAN-SF	POR	3L	LL	NOV	OC	1	5	-	-
DEN-F	CAN-SF	POR	3N	LL	SEP	OC	4	408	-	-
DEN-F	CAN-SF	POR	3O	LL	AUG	OC	7	173	-	-
DEN-F	CAN-SF	POR	3O	LL	SEP	OC	10	471	-	-
DEN-F	CAN-SF	POR	3O	LL	OCT	OC	5	103	-	-
DEN-F	CAN-SF	POR	3PS	LL	SEP	OC	4	240	-	-
DEN-F	CAN-SF	POR	3PS	LL	OCT	OC	17	616	-	-
DEN-F	CAN-SF	POR	3PS	LL	NOV	OC	19	516	-	-
DEN-F	CAN-SF	POR	4R	LL	SEP	OC	3	166	-	-
DEN-F	CAN-SF	POR	4S	LL	JUL	OC	5	348	-	-
DEN-F	CAN-SF	POR	4S	LL	AUG	OC	3	93	-	-
DEN-F	CAN-SF	POR	4S	LL	SEP	OC	7	231	-	-
DEN-F	CAN-SF	POR	4T	LL	AUG	OC	9	359	-	-
DEN-F	CAN-SF	POR	4T	LL	SEP	OC	14	730	-	-
DEN-F	CAN-SF	POR	4VN	LL	JUL	OC	5	231	-	-
DEN-F	CAN-SF	POR	4VN	LL	AUG	OC	2	135	-	-
DEN-F	CAN-SF	POR	4VN	LL	SEP	OC	1	50	-	-
DEN-F	CAN-SF	POR	4VN	LL	OCT	OC	5	299	-	-
DEN-F	CAN-SF	POR	4VS	LL	JUN	OC	1	49	-	-
DEN-F	CAN-SF	POR	4VS	LL	JUL	OC	11	562	-	-
DEN-F	CAN-SF	POR	4VS	LL	AUG	OC	4	121	-	-
DEN-F	CAN-SF	POR	4VS	LL	OCT	OC	4	232	-	-
DEN-F	CAN-SF	POR	4W	LL	APR	OC	8	468	-	-
DEN-F	CAN-SF	POR	4W	LL	MAY	OC	25	1268	-	-
DEN-F	CAN-SF	POR	4W	LL	JUN	OC	22	975	-	-
DEN-F	CAN-SF	POR	4W	LL	JUL	OC	4	141	-	-
DEN-F	CAN-SF	POR	4W	LL	SEP	OC	1	33	-	-
DEN-F	CAN-SF	POR	4X	LL	APR	OC	40	2166	-	-
DEN-F	CAN-SF	POR	4X	LL	MAY	OC	23	1293	-	-
DEN-F	CAN-SF	POR	4X	LL	JUN	OC	27	1772	-	-
DEN-F	CAN-SF	POR	4X	LL	JUL	OC	1	5	-	-
DEN-F	CAN-N	COD	3N	LL	OCT	OL	1	8	-	-
DEN-F	CAN-N	COD	3PS	LL	OCT	OL	1	11	-	-
DEN-F	CAN-N	GHL	0A	OTB	NOV	OL	3	311/	489	-
DEN-F	CAN-N	GHL	0A	OTB	DEC	OL	13	1028/	2366	-
DEN-F	CAN-N	GHL	0A	LL	SEP	OL	12	174/	1260	-
DEN-F	CAN-N	GHL	0A	LL	NOV	OL	11	95/	1248	-
DEN-F	CAN-N	GHL	0A	LL	DEC	OL	6	77/	849	-
DEN-F	CAN-N	GHL	2G	LL	AUG	OL	16	84/	1626	-
DEN-F	CAN-N	GHL	2G	LL	SEP	OL	1	9/	111	-
FRA-M	CAN-N	COD	3K	OTB	JAN	OL	6	2011	-	56
FRA-M	CAN-N	GHL	2J	OTB	JAN	OL	1	117/	139	13/
FRA-M	CAN-N	GHL	3K	OTB	JAN	OL	5	648/	680	58/
FRA-SP	FRA-SP	COD	3PS	OTB	JAN	CL	3	1757	-	250
FRA-SP	FRA-SP	COD	3PS	OTB	APR	CL	2	1408	-	250
FRA-SP	CAN-SF	COD	3PN	OTB	JAN	OC	23	4517	-	74
FRA-SP	CAN-SF	COD	3PN	OTB	FEB	OC	9	1721	-	-
FRA-SP	CAN-SF	COD	4VN	OTB	JAN	OC	31	5576	-	126
FRA-SP	CAN-SF	COD	4VN	OTB	APR	OC	12	1837	-	-
FRA-SP	CAN-SF	COD	4VN	OTB	JUN	OC	17	419	-	14
FRA-SP	CAN-SF	COD	4VN	OTB	JUL	OC	4	168	-	-
FRA-SP	CAN-SF	COD	4VS	OTB	APR	OC	2	240	-	-
FRA-SP	CAN-SF	COD	4VS	OTB	JUN	OC	4	33	-	9
FRA-SP	CAN-SF	RED	3PN	OTB	JAN	OC	1	164	-	-
FRA-SP	CAN-SF	RED	3PN	OTB	FEB	OC	2	322	-	-
FRA-SP	CAN-SF	RED	4VN	OTB	JAN	OC	2	78	-	-
FRA-SP	CAN-SF	RED	4VN	OTB	APR	OC	1	220	-	-
FRA-SP	CAN-SF	RED	4VN	OTB	MAY	OC	2	201	-	-
FRA-SP	CAN-SF	RED	4VN	OTB	JUN	OC	44	7776	-	56
FRA-SP	CAN-SF	RED	4VN	OTB	JUL	OC	8	1209	-	-
FRA-SP	CAN-SF	RED	4VS	OTB	JUN	OC	4	838	-	-

Table 2. (continued)

COUNTRY	COUNTRY FROM	SPEC-IES	DIV	GEAR	MON	TYPE	NO.	MEAS	NO.	AGED
FRA-SP	CAN-SF	POK	4VN	OTB	JAN	OC	2		85	-
FRA-SP	CAN-SF	POK	4VN	OTB	JUN	OC	5	158	-	-
FRA-SP	CAN-SF	POK	4VN	OTB	JUL	OC	1		40	22
FRA-SP	CAN-SF	PLA	4VN	OTB	APR	OC	1		93	-
FRA-SP	CAN-SF	WIT	4VN	OTB	APR	OC	1		43	-
FRA-SP	CAN-SF	WIT	4VN	OTB	JUN	OC	1		63	-
FRA-SP	CAN-SF	HAL	3PN	OTB	JAN	OC	1		4	-
FRA-SP	CAN-SF	HAL	4VN	OTB	JUN	OC	7		8	6
FRA-SP	CAN-SF	HAL	4VN	OTB	JUL	OC	1		1	1
FRA-SP	CAN-SF	HAL	4VS	OTB	JUN	OC	4		5	1
FRA-SP	CAN-N	COD	3L	OTB	JAN	OL	3		1169	150
FRA-SP	CAN-N	COD	3PS	OTB	JAN	OL	16		3706	349
FRA-SP	CAN-N	PLA	3O	OTB	MAY	OL	1	110/	158	-
FRA-SP	CAN-N	YEL	3N	OTB	MAY	OL	3	392/	370	-
FRA-SP	CAN-N	YEL	3N	OTB	JUN	OL	2	327/	264	-
FRA-SP	CAN-N	YEL	3O	OTB	MAY	OL	1	153/	131	-
FRA-SP	CAN-N	YEL	3O	OTB	JUN	OL	2	332/	172	-
FRA-SP	CAN-N	GHL	3K	OTB	JUN	OL	7	355/	304	-
FRA-SP	CAN-N	GHL	3L	OTB	JUN	OL	11	580/	469	-
JAPAN	CAN-SF	HAD	4W	OTB	MAY	OC	3	293	-	-
JAPAN	CAN-SF	RED	4W	OTB	MAY	OC	2	845	-	-
JAPAN	CAN-SF	RED	4W	OTB	JUN	OC	1	317	-	-
JAPAN	CAN-SF	HKS	4W	OTB	MAY	OC	11	2270	-	39
JAPAN	CAN-SF	HKS	4W	OTB	JUN	OC	4	830	-	42
JAPAN	CAN-SF	HKS	4X	OTB	MAY	OC	1	235	-	-
JAPAN	CAN-SF	HKS	4X	OTB	JUN	OC	1	206	-	3
JAPAN	CAN-SF	POK	4W	OTB	MAY	OC	6	1061	-	-
JAPAN	CAN-SF	POK	4W	OTB	JUN	OC	2	414	-	-
JAPAN	CAN-SF	POK	4X	OTB	MAY	OC	1	193	-	-
JAPAN	CAN-SF	PLA	4W	OTB	MAY	OC	1	216	-	-
JAPAN	CAN-SF	HAL	4W	OTB	MAY	OC	6	32	-	30
JAPAN	CAN-SF	HAL	4W	OTB	JUN	OC	2	36	-	14
JAPAN	CAN-SF	USK	4X	OTB	MAY	OC	1	91	-	-
JAPAN	CAN-SF	HER	4W	OTB	MAY	OC	2	380	-	-
JAPAN	CAN-SF	HER	4W	OTB	JUN	OC	1	192	-	-
JAPAN	CAN-SF	MAC	4W	OTB	MAY	OC	2	343	-	-
JAPAN	CAN-SF	MAC	4W	OTB	JUN	OC	1	203	-	-
JAPAN	CAN-SF	WHM	4VS	LL	OCT	OC	4	5	-	-
JAPAN	CAN-SF	WHM	4W	LL	OCT	OC	22	54	-	-
JAPAN	CAN-SF	SWO	3N	LL	DEC	OC	6	10	-	-
JAPAN	CAN-SF	SWO	3O	LL	OCT	OC	1	1	-	-
JAPAN	CAN-SF	SWO	3O	LL	NOV	OC	27	51	-	-
JAPAN	CAN-SF	SWO	3O	LL	DEC	OC	2	2	-	-
JAPAN	CAN-SF	SWO	4VS	LL	OCT	OC	18	29	-	-
JAPAN	CAN-SF	SWO	4VS	LL	NOV	OC	70	114	-	-
JAPAN	CAN-SF	SWO	4VS	LL	DEC	OC	62	119	-	-
JAPAN	CAN-SF	SWO	4W	LL	OCT	OC	57	90	-	-
JAPAN	CAN-SF	SWO	4W	LL	NOV	OC	92	142	-	-
JAPAN	CAN-SF	SWO	4X	LL	DEC	OC	27	50	-	-
JAPAN	CAN-SF	SWO	4X	LL	NOV	OC	2	2	-	-
JAPAN	CAN-SF	SWO	4X	LL	DEC	OC	11	20	-	-
JAPAN	CAN-SF	ALB	3N	LL	DEC	OC	8	59	-	-
JAPAN	CAN-SF	ALB	3O	LL	OCT	OC	1	1	-	-
JAPAN	CAN-SF	ALB	3O	LL	NOV	OC	22	53	-	-
JAPAN	CAN-SF	ALB	3O	LL	DEC	OC	6	33	-	-
JAPAN	CAN-SF	ALB	4VS	LL	OCT	OC	27	186	-	-
JAPAN	CAN-SF	ALB	4VS	LL	NOV	OC	90	397	-	-
JAPAN	CAN-SF	ALB	4VS	LL	DEC	OC	71	1611	-	-
JAPAN	CAN-SF	ALB	4W	LL	OCT	OC	140	1009	-	-
JAPAN	CAN-SF	ALB	4W	LL	NOV	OC	145	2173	-	-
JAPAN	CAN-SF	ALB	4W	LL	DEC	OC	38	219	-	-
JAPAN	CAN-SF	ALB	4X	LL	DEC	OC	16	23	-	-
JAPAN	CAN-SF	BET	3N	LL	DEC	OC	6	10	-	-
JAPAN	CAN-SF	BET	3O	LL	OCT	OC	2	48	-	-
JAPAN	CAN-SF	BET	3O	LL	NOV	OC	34	351	-	-
JAPAN	CAN-SF	BET	3O	LL	DEC	OC	6	39	-	-
JAPAN	CAN-SF	BET	4VS	LL	OCT	OC	34	743	-	-
JAPAN	CAN-SF	BET	4VS	LL	NOV	OC	98	3532	-	-
JAPAN	CAN-SF	BET	4VS	LL	DEC	OC	79	2714	-	-
JAPAN	CAN-SF	BET	4W	LL	OCT	OC	147	3674	-	-
JAPAN	CAN-SF	BET	4W	LL	NOV	OC	154	4006	-	-
JAPAN	CAN-SF	BET	4W	LL	DEC	OC	24	150	-	-
JAPAN	CAN-SF	BET	4X	LL	DEC	OC	1	1	-	-
JAPAN	CAN-SF	BFT	3N	LL	DEC	OC	9	109	-	-
JAPAN	CAN-SF	BFT	3O	LL	NOV	OC	28	76	-	-
JAPAN	CAN-SF	BFT	3O	LL	DEC	OC	7	27	-	-
JAPAN	CAN-SF	BFT	4VS	LL	OCT	OC	1	1	-	-
JAPAN	CAN-SF	BFT	4VS	LL	NOV	OC	10	11	-	-
JAPAN	CAN-SF	BFT	4VS	LL	DEC	OC	43	92	-	-
JAPAN	CAN-SF	BFT	4W	LL	OCT	OC	5	5	-	-
JAPAN	CAN-SF	BFT	4W	LL	NOV	OC	17	31	-	-
JAPAN	CAN-SF	BFT	4W	LL	DEC	OC	43	131	-	-
JAPAN	CAN-SF	BFT	4X	LL	NOV	OC	2	5	-	-
JAPAN	CAN-SF	BFT	4X	LL	DEC	OC	38	164	-	-
JAPAN	CAN-SF	YFT	3O	LL	DEC	OC	1	1	-	-
JAPAN	CAN-SF	YFT	3O	LL	OCT	OC	1	3	-	-
JAPAN	CAN-SF	YFT	3O	LL	NOV	OC	1	1	-	-
JAPAN	CAN-SF	YFT	4VS	LL	OCT	OC	33	286	-	-
JAPAN	CAN-SF	YFT	4VS	LL	NOV	OC	37	136	-	-
JAPAN	CAN-SF	YFT	4VS	LL	DEC	OC	19	42	-	-
JAPAN	CAN-SF	YFT	4W	LL	OCT	OC	147	2120	-	-
JAPAN	CAN-SF	YFT	4W	LL	NOV	OC	149	2029	-	-
JAPAN	CAN-SF	YFT	4W	LL	DEC	OC	9	26	-	-
JAPAN	CAN-SF	POR	4VS	LL	NOV	OC	1	1	-	-
JAPAN	CAN-SF	POR	4VS	LL	DEC	OC	1	1	-	-
JAPAN	CAN-SF	POR	4W	LL	OCT	OC	2	2	-	-
JAPAN	CAN-SF	POR	4W	LL	DEC	OC	5	17	-	-
JAPAN	CAN-SF	POR	4X	LL	DEC	OC	6	14	-	-
JAPAN	CAN-SF	SQI	4W	OTB	MAY	OC	3	748	-	-
JAPAN	CAN-SF	SQI	4W	OTB	JUN	OC	1	225	-	-
JAPAN	CAN-N	RED	3O	OTB	JUL	OL	2	386/	332	-
JAPAN	CAN-N	RED	3O	OTB	AUG	OL	3	585/	462	35/ 33

Table 2. (continued)

COUNTRY	COUNTRY FROM	SPEC-IES	DIV	GEAR	MON	TYPE	NO.	MEAS	NO.	AGED
LITH	CAN-SF	HER	4VN	OTB	OCT	OC	4	842	-	-
LITH	CAN-SF	HER	4W	OTB	OCT	OC	3	535	-	-
LITH	CAN-SF	HER	4W	OTB	NOV	OC	3	536	-	-
LITH	CAN-SF	MAC	4VN	OTB	OCT	OC	5	1073	-	-
LITH	CAN-SF	MAC	4W	OTB	OCT	OC	17	3645	-	-
LITH	CAN-SF	MAC	4W	OTB	NOV	OC	20	4304	-	-
PRT	PRT	COD	3L	OTB	MAR	CC	7	602	-	101
PRT	PRT	COD	3L	OTB	APR	CC	31	4700	-	389
PRT	PRT	COD	3L	OTB	MAY	CC	17	2469	-	219
PRT	PRT	COD	3M	OTB	MAR	CC	1	69	-	57
PRT	PRT	COD	3M	OTB	JUN	CC	9	1821	-	201
PRT	PRT	COD	3M	OTB	JUL	CC	7	1023	-	103
PRT	PRT	COD	3M	GN	JUN	CC	15	2672	-	264
PRT	PRT	COD	3M	GN	JUL	CC	20	3930	-	296
PRT	PRT	COD	3N	OTB	FEB.	CC	7	380	-	147
PRT	PRT	COD	3N	OTB	MAR	CC	6	513	-	114
PRT	PRT	COD	3N	OTB	APR	CC	1	40	-	38
PRT	PRT	COD	3N	OTB	MAY	CC	4	437	-	68
PRT	PRT	COD	3N	GN	MAY	CC	15	1541	-	207
PRT	PRT	COD	3N	GN	JUN	CC	19	1952	-	255
PRT	PRT	COD	3N	GN	JUL	CC	33	3599	-	306
PRT	PRT	RED	3L	OTB	MAR	CC	5	563	-	-
x PRT	PRT	RED	3L	OTB	APR	CC	23	2438	-	427
x PRT	PRT	RED	3L	OTB	MAY	CC	16	1376	-	307
x PRT	PRT	RED	3L	OTB	JUN	CC	4	329	-	112
x PRT	PRT	RED	3M	OTB	MAR	CC	10	978	-	-
x PRT	PRT	RED	3M	OTB	APR	CC	10	1610	-	207
x PRT	PRT	RED	3M	OTB	MAY	CC	10	1108	-	192
x PRT	PRT	RED	3M	OTB	JUN	CC	2	154	-	98
PRT	PRT	RED	3M	GN	MAY	CC	4	796	-	-
PRT	PRT	RED	3M	GN	JUN	CC	9	2252	-	187
PRT	PRT	RED	3M	GN	AUG	CC	1	150	-	71
x PRT	PRT	RED	3N	OTB	FEB	CC	10	1062	-	-
x PRT	PRT	RED	3N	OTB	MAR	CC	3	333	-	-
x PRT	PRT	RED	3N	OTB	MAY	CC	3	424	-	156
x PRT	PRT	HKR	3O	GN	AUG	CC	11	1554	-	177
PRT	PRT	PLA	3L	OTB	FEB	CC	5	261	-	83
PRT	PRT	PLA	3L	OTB	APR	CC	14	1046	-	268
PRT	PRT	PLA	3L	OTB	MAY	CC	2	57	-	48
PRT	PRT	PLA	3M	OTB	APR	CC	1	7	-	7
PRT	PRT	PLA	3M	OTB	MAY	CC	1	46	-	48
PRT	PRT	PLA	3M	OTB	JUN	CC	2	60	-	58
PRT	PRT	PLA	3M	GN	JUN	CC	16	1531	-	276
PRT	PRT	PLA	3M	GN	JUL	CC	13	1520	-	227
PRT	PRT	PLA	3M	GN	SEP	CC	24	1061	-	230
PRT	PRT	PLA	3N	OTB	FEB	CC	9	768	-	118
PRT	PRT	PLA	3N	OTB	APR	CC	1	24	-	23
PRT	PRT	PLA	3N	OTB	MAY	CC	2	215	-	104
PRT	PRT	PLA	3N	GN	MAY	CC	13	648	-	262
PRT	PRT	PLA	3N	GN	JUN	CC	16	904	-	222
PRT	PRT	PLA	3N	GN	JUL	CC	23	1136	-	284
PRT	PRT	WIT	3L	OTB	APR	CC	9	168	-	-
PRT	PRT	WIT	3L	OTB	JUN	CC	2	94	-	-
PRT	PRT	WIT	3M	OTB	APR	CC	1	27	-	-
PRT	PRT	WIT	3M	OTB	MAY	CC	2	77	-	-
x PRT	PRT	WIT	3M	GN	JUN	CC	4	46	-	47
x PRT	PRT	WIT	3M	GN	JUL	CC	1	16	-	16
x PRT	PRT	WIT	3M	GN	AUG	CC	17	669	-	185
x PRT	PRT	WIT	3M	GN	SEP	CC	20	429	-	181
PRT	PRT	WIT	3M	GN	OCT	CC	1	5	-	-
PRT	PRT	WIT	3N	OTB	JUN	CC	9	452	-	-
PRT	PRT	YEL	3N	GN	MAY	CC	12	333	-	150
PRT	PRT	YEL	3N	GN	JUN	CC	16	499	-	135
PRT	PRT	YEL	3N	GN	JUL	CC	21	1223	-	176
PRT	PRT	GHL	3L	OTB	APR	CC	10	433	-	187
PRT	PRT	GHL	3L	OTB	MAY	CC	3	149	-	145
PRT	PRT	GHL	3L	OTB	JUN	CC	3	301	-	165
PRT	PRT	GHL	3M	OTB	APR	CC	2	57	-	56
x PRT	PRT	GHL	3M	GN	AUG	CC	4	68	-	65
x PRT	PRT	GHL	3M	GN	SEP	CC	16	2293	-	303
x PRT	PRT	GHL	3M	GN	OCT	CC	1	202	-	117
PRT	PRT	GHL	3N	OTB	APR	CC	1	8	-	8
PRT	PRT	GHL	3N	OTB	MAY	CC	3	231	-	188
PRT	PRT	GHL	3N	OTB	JUN	CC	10	1435	-	276
PRT	PRT	GHL	3N	OTB	JUL	CC	16	1557	-	280
PRT	PRT	GHL	3N	OTB	AUG	CC	11	934	-	-
PRT	PRT	RHG	3L	OTB	JUN	CC	2	84	-	-
PRT	PRT	RHG	3M	OTB	MAY	CC	2	35	-	-
PRT	PRT	RHG	3N	OTB	MAY	CC	1	54	-	-
PRT	PRT	RHG	3N	OTB	JUN	CC	14	844	-	-
PRT	PRT	RHG	3N	OTB	JUL	CC	5	206	-	-
PRT	PRT	RHG	3N	OTB	AUG	CC	10	514	-	-
RUSSIA	RUSSIA	HKS	4W	OTB	APR	CC	57	2059/	3623	83/ 90
RUSSIA	RUSSIA	HKS	4W	OTB	MAY	CC	61	2366/	3609	116/ 145
RUSSIA	RUSSIA	HKS	4W	OTB	JUN	CC	4	44/	356	30/ 67
RUSSIA	CAN-SF	COD	4W	OTB	APR	OC	16	1145	-	-
RUSSIA	CAN-SF	COD	4W	OTB	MAY	OC	21	441	-	-
RUSSIA	CAN-SF	COD	4W	OTB	JUN	OC	1	5	-	-
RUSSIA	CAN-SF	HAD	4W	OTB	APR	OC	33	4429	-	-
RUSSIA	CAN-SF	HAD	4W	OTB	MAY	OC	69	7560	-	3
RUSSIA	CAN-SF	HAD	4W	OTB	JUN	OC	35	4929	-	5
RUSSIA	CAN-SF	HAD	4X	OTB	MAY	OC	2	41	-	-
RUSSIA	CAN-SF	RED	4W	OTB	APR	OC	41	6022	-	-
RUSSIA	CAN-SF	RED	4W	OTB	MAY	OC	77	14424	-	-
RUSSIA	CAN-SF	RED	4W	OTB	JUN	OC	11	1857	-	-

* For Portugal [PRT] data, under the heading NO. AGED, the otoliths marked with * were collected but not aged.

Table 2. (continued)

COUNTRY	COUNTRY FROM	SPEC-IES	DIV	GEAR	MON	TYPE	NO.	MEAS	NO.	AGED
RUSSIA	CAN-SF	RED	4X	OTB	MAY	OC	9	1405	-	-
RUSSIA	CAN-SF	RED	4X	OTB	JUN	OC	2	550	-	-
RUSSIA	CAN-SF	HKS	4W	OTB	MAR	OC	2	418	-	-
RUSSIA	CAN-SF	HKS	4W	OTB	APR	OC	317	65500	-	820
RUSSIA	CAN-SF	HKS	4W	OTB	MAY	OC	384	80949	-	753
RUSSIA	CAN-SF	HKS	4W	OTB	JUN	OC	74	15158	-	243
RUSSIA	CAN-SF	HKS	4X	OTB	MAY	OC	74	17250	-	224
RUSSIA	CAN-SF	HKS	4X	OTB	JUN	OC	26	5631	-	195
RUSSIA	CAN-SF	HKR	4W	OTB	APR	OC	4	430	-	-
RUSSIA	CAN-SF	POK	4W	OTB	APR	OC	64	9952	-	-
RUSSIA	CAN-SF	POK	4W	OTB	MAY	OC	130	18567	-	6
RUSSIA	CAN-SF	POK	4W	OTB	JUN	OC	39	5771	-	5
RUSSIA	CAN-SF	POK	4X	OTB	MAY	OC	36	6221	-	8
RUSSIA	CAN-SF	POK	4X	OTB	JUN	OC	11	1940	-	5
RUSSIA	CAN-SF	PLA	4W	OTB	APR	OC	4	200	-	-
RUSSIA	CAN-SF	PLA	4W	OTB	MAY	OC	5	246	-	-
RUSSIA	CAN-SF	PLA	4W	OTB	JUN	OC	1	131	-	-
RUSSIA	CAN-SF	WIT	4W	OTB	APR	OC	11	672	-	-
RUSSIA	CAN-SF	WIT	4W	OTB	MAY	OC	4	267	-	-
RUSSIA	CAN-SF	WIT	4W	OTB	JUN	OC	2	191	-	-
RUSSIA	CAN-SF	YEL	4W	OTB	MAY	OC	2	261	-	-
RUSSIA	CAN-SF	GHL	4W	OTB	APR	OC	5	525	-	-
RUSSIA	CAN-SF	GHL	4W	OTB	MAY	OC	2	125	-	-
RUSSIA	CAN-SF	HAL	4W	OTB	MAR	OC	1	3	-	3
RUSSIA	CAN-SF	HAL	4W	OTB	APR	OC	85	337	-	289
RUSSIA	CAN-SF	HAL	4W	OTB	MAY	OC	91	232	-	130
RUSSIA	CAN-SF	HAL	4W	OTB	JUN	OC	15	57	-	35
RUSSIA	CAN-SF	HAL	4X	OTB	MAY	OC	3	4	-	4
RUSSIA	CAN-SF	HAL	4X	OTB	JUN	OC	3	3	-	3
RUSSIA	CAN-SF	HRW	4W	OTB	APR	OC	1	50	-	-
RUSSIA	CAN-SF	HRW	4W	OTB	MAY	OC	1	48	-	-
RUSSIA	CAN-SF	HER	4W	OTB	APR	OC	8	928	-	-
RUSSIA	CAN-SF	HER	4W	OTB	MAY	OC	36	6760	-	-
RUSSIA	CAN-SF	HER	4W	OTB	JUN	OC	10	1938	-	-
RUSSIA	CAN-SF	HER	4X	OTB	MAY	OC	2	344	-	-
RUSSIA	CAN-SF	MAC	4W	OTB	APR	OC	42	8019	-	-
RUSSIA	CAN-SF	MAC	4W	OTB	MAY	OC	80	15253	-	-
RUSSIA	CAN-SF	MAC	4W	OTB	JUN	OC	5	1055	-	-
RUSSIA	CAN-SF	MAC	4X	OTB	MAY	OC	7	1282	-	-
RUSSIA	CAN-SF	ALE	4W	OTB	APR	OC	22	3949	-	-
RUSSIA	CAN-SF	SHA	4W	OTB	APR	OC	9	811	-	-
RUSSIA	CAN-SF	ARG	4W	OTB	MAY	OC	5	969	-	-
RUSSIA	CAN-SF	ARG	4W	OTB	JUN	OC	1	138	-	-
RUSSIA	CAN-SF	POR	4X	OTB	MAY	OC	1	1	-	-
RUSSIA	CAN-SF	SQI	4W	OTB	MAY	OC	15	2718	-	-
RUSSIA	CAN-SF	SQI	4W	OTB	JUN	OC	2	462	-	-
RUSSIA	CAN-SF	SQI	4X	OTB	MAY	OC	1	131	-	-
USA	USA	COD	5Y	OTB	JAN	CL	1	107	-	26
USA	USA	COD	5Y	OTB	FEB	CL	2	490	-	30
USA	USA	COD	5Y	OTB	MAR	CL	2	352	-	38
USA	USA	COD	5Y	OTB	APR	CL	4	408	-	60
USA	USA	COD	5Y	OTB	MAY	CL	2	101	-	20
USA	USA	COD	5Y	OTB	JUN	CL	2	310	-	30
USA	USA	COD	5Y	OTB	JUL	CL	2	312	-	46
USA	USA	COD	5Y	OTB	AUG	CL	1	124	-	25
USA	USA	COD	5Y	OTB	SEP	CL	1	453	-	87
USA	USA	COD	5Y	OTB	OCT	CL	2	200	-	37
USA	USA	COD	5Y	OTB	NOV	CL	2	233	-	46
USA	USA	COD	5Y	OTB	DEC	CL	1	80	-	10
USA	USA	COD	5Y	GN	MAY	CL	3	390	-	77
USA	USA	COD	5Y	GN	JUN	CL	1	101	-	24
USA	USA	COD	5Y	GN	AUG	CL	1	98	-	20
USA	USA	COD	5Y	GN	NOV	CL	1	103	-	30
USA	USA	COD	5Y	LL	MAR	CL	1	99	-	36
USA	USA	COD	5Y	LL	DEC	CL	1	125	-	20
USA	USA	COD	5ZU	OTB	JAN	CL	1	152	-	26
USA	USA	COD	5ZU	OTB	FEB	CL	3	398	-	73
USA	USA	COD	5ZU	OTB	MAR	CL	5	756	-	109
USA	USA	COD	5ZU	OTB	APR	CL	3	386	-	67
USA	USA	COD	5ZU	OTB	MAY	CL	3	309	-	47
USA	USA	COD	5ZU	OTB	JUN	CL	4	828	-	96
USA	USA	COD	5ZU	OTB	JUL	CL	1	187	-	20
USA	USA	COD	5ZU	OTB	AUG	CL	3	358	-	78
USA	USA	COD	5ZU	OTB	SEP	CL	6	648	-	134
USA	USA	COD	5ZU	OTB	OCT	CL	5	651	-	103
USA	USA	COD	5ZU	OTB	NOV	CL	4	556	-	88
USA	USA	COD	5ZU	OTB	DEC	CL	3	296	-	58
USA	USA	COD	5ZU	GN	APR	CL	1	91	-	25
USA	USA	COD	5ZU	GN	JUL	CL	1	63	-	20
USA	USA	COD	5ZU	GN	AUG	CL	1	58	-	20
USA	USA	COD	5ZU	LL	FEB	CL	1	103	-	25
USA	USA	COD	5ZU	LL	MAR	CL	2	166	-	30
USA	USA	COD	5ZU	LL	APR	CL	1	197	-	21
USA	USA	COD	5ZU	LL	JUN	CL	1	78	-	11
USA	USA	COD	5ZU	LL	AUG	CL	1	75	-	7
USA	USA	COD	5ZW	OTB	JAN	CL	1	96	-	22
USA	USA	COD	5ZW	OTB	DEC	CL	1	119	-	28
USA	USA	HAD	5Y	OTB	FEB	CL	1	121	-	20
USA	USA	HAD	5Y	OTB	MAR	CL	1	107	-	20
USA	USA	HAD	5Y	OTB	SEP	CL	1	53	-	15
USA	USA	HAD	5Y	OTB	OCT	CL	2	79	-	69
USA	USA	HAD	5Y	OTB	NOV	CL	1	51	-	15
USA	USA	HAD	5ZU	OTB	JAN	CL	2	224	-	91
USA	USA	HAD	5ZU	OTB	FEB	CL	4	318	-	69
USA	USA	HAD	5ZU	OTB	MAR	CL	1	65	-	21
USA	USA	HAD	5ZU	OTB	APR	CL	4	544	-	132
USA	USA	HAD	5ZU	OTB	MAY	CL	4	427	-	117
USA	USA	HAD	5ZU	OTB	JUN	CL	3	393	-	86
USA	USA	HAD	5ZU	OTB	JUL	CL	2	145	-	50
USA	USA	HAD	5ZU	OTB	AUG	CL	2	153	-	75
USA	USA	HAD	5ZU	OTB	SEP	CL	2	187	-	62
USA	USA	RED	5Y	OTB	JAN	CL	2	77/	-	-
USA	USA	RED	5Y	OTB	FEB	CL	1	22/	-	14
USA	USA	RED	5Y	OTB	MAY	CL	1	41/	-	55

Table 2. (continued)

COUNTRY	COUNTRY FROM	SPEC-IES	DIV	GEAR	MON	TYPE	NO.	MEAS	NO.	AGED	
USA	USA	RED	5Y	OTB	JUN	CL	1	63/	40	-	10
USA	USA	RED	5Y	OTB	AUG	CL	2	205/	27	-	20
USA	USA	RED	5Y	OTB	SEP	CL	2	57/	45	-	10
USA	USA	RED	5Y	OTB	NOV	CL	1	58/	37	-	24
USA	USA	RED	5Y	OTB	DEC	CL	2	100/	78	-	-
USA	USA	RED	5Y	GN	MAY	CL	1	71/	41	-	-
USA	USA	RED	5Y	GN	JUN	CL	1	17/	94	-	13
USA	USA	RED	5ZU	OTB	SEP	CL	1		109	-	-
USA	USA	HKS	5Y	OTB	AUG	CL	1		73	-	-
USA	USA	HKS	5Y	OTB	OCT	CL	1		85	-	-
USA	USA	HKS	5ZU	OTB	JUN	CL	4		438	-	-
USA	USA	HKS	5ZU	OTB	JUL	CL	1		100	-	-
USA	USA	HKS	5ZU	OTB	AUG	CL	1		104	-	-
USA	USA	HKS	5ZU	GN	MAY	CL	1		110	-	-
USA	USA	HKS	5ZU	OTB	JAN	CL	2		199	-	-
USA	USA	HKS	5ZU	OTB	MAR	CL	2		176	-	-
USA	USA	HKS	5ZU	OTB	SEP	CL	2		203	-	-
USA	USA	HKS	5ZU	OTB	NOV	CL	1		100	-	-
USA	USA	HKS	5ZU	OTB	DEC	CL	1		101	-	-
USA	USA	HKS	6A	OTB	JAN	CL	1		200	-	-
USA	USA	HKS	6A	OTB	FEB	CL	2		197	-	-
USA	USA	HKS	6A	OTB	MAR	CL	2		493	-	-
USA	USA	HKS	6A	OTB	APR	CL	3		399	-	-
USA	USA	HKS	6A	OTB	MAY	CL	2		301	-	-
USA	USA	HKS	6A	OTB	JUN	CL	1		101	-	-
USA	USA	HKS	6A	OTB	SEP	CL	2		202	-	-
USA	USA	HKS	6A	OTB	DEC	CL	2		200	-	-
USA	USA	HKS	6B	OTB	MAR	CL	1		102	-	-
USA	USA	HKR	5Y	OTB	NOV	CL	1		111	-	-
USA	USA	HKR	5ZU	OTB	JUN	CL	1		100	-	-
USA	USA	HKR	5ZU	OTB	MAR	CL	1		101	-	-
USA	USA	HKR	5ZU	OTB	JUL	CL	1		101	-	-
USA	USA	HKR	5ZU	OTB	OCT	CL	1		-	-	70
USA	USA	HKR	5ZU	OTB	DEC	CL	1		233	-	-
USA	USA	HKR	6A	OTB	MAY	CL	1		100	-	-
USA	USA	HKR	6A	OTB	JUN	CL	1		99	-	-
USA	USA	POK	4X	OTB	APR	CL	1		86	-	26
USA	USA	POK	5Y	OTB	JAN	CL	1		98	-	21
USA	USA	POK	5Y	OTB	FEB	CL	1		227	-	26
USA	USA	POK	5Y	OTB	MAR	CL	3		298	-	60
USA	USA	POK	5Y	OTB	JUN	CL	2		334	-	40
USA	USA	POK	5Y	OTB	JUL	CL	3		339	-	75
USA	USA	POK	5Y	OTB	AUG	CL	1		193	-	25
USA	USA	POK	5Y	OTB	SEP	CL	2		372	-	49
USA	USA	POK	5Y	OTB	NOV	CL	1		191	-	27
USA	USA	POK	5Y	OTB	DEC	CL	5		566	-	103
USA	USA	POK	5Y	GN	MAR	CL	1		309	-	20
USA	USA	POK	5Y	GN	APR	CL	3		282	-	60
USA	USA	POK	5Y	GN	JUN	CL	1		68	-	20
USA	USA	POK	5Y	GN	JUL	CL	1		97	-	20
USA	USA	POK	5Y	GN	AUG	CL	1		220	-	20
USA	USA	POK	5Y	GN	SEP	CL	1		198	-	20
USA	USA	POK	5Y	GN	OCT	CL	1		100	-	20
USA	USA	POK	5Y	GN	NOV	CL	2		296	-	40
USA	USA	POK	5Y	GN	JAN	CL	2		201	-	59
USA	USA	POK	5ZU	OTB	FEB	CL	1		101	-	20
USA	USA	POK	5ZU	OTB	MAR	CL	1		193	-	20
USA	USA	POK	5ZU	OTB	APR	CL	1		117	-	24
USA	USA	POK	5ZU	OTB	MAY	CL	1		100	-	26
USA	USA	POK	5ZU	OTB	JUN	CL	2		255	-	47
USA	USA	POK	5ZU	OTB	JUL	CL	1		100	-	30
USA	USA	POK	5ZU	OTB	AUG	CL	1		106	-	28
USA	USA	POK	5ZU	OTB	OCT	CL	1		111	-	20
USA	USA	POK	5ZU	OTB	NOV	CL	1		84	-	25
USA	USA	POK	5ZU	OTB	DEC	CL	2		216	-	40
USA	USA	POK	5ZU	GN	JUN	CL	1		106	-	20
USA	USA	POK	5ZU	GN	AUG	CL	1		107	-	20
USA	USA	PLA	5Y	OTB	JAN	CL	1		192	-	10
USA	USA	PLA	5Y	OTB	MAR	CL	2		219	-	50
USA	USA	PLA	5Y	OTB	APR	CL	1		177	-	10
USA	USA	PLA	5Y	OTB	MAY	CL	1		121	-	25
USA	USA	PLA	5Y	OTB	JUN	CL	6		766	-	114
USA	USA	PLA	5Y	OTB	JUL	CL	3		300	-	74
USA	USA	PLA	5Y	OTB	AUG	CL	1		175	-	10
USA	USA	PLA	5Y	OTB	SEP	CL	2		608	-	55
USA	USA	PLA	5Y	OTB	OCT	CL	1		309	-	25
USA	USA	PLA	5Y	OTB	NOV	CL	4		569	-	79
USA	USA	PLA	5ZU	OTB	APR	CL	1		337	-	21
USA	USA	PLA	5ZU	OTB	MAY	CL	2		151	-	39
USA	USA	PLA	5ZU	OTB	JUN	CL	1		200	-	20
USA	USA	PLA	5ZU	OTB	JUL	CL	3		250	-	-
USA	USA	PLA	5ZU	OTB	AUG	CL	1		100	-	25
USA	USA	PLA	5ZU	OTB	NOV	CL	1		100	-	25
USA	USA	WIT	5Y	OTB	JAN	CL	1		333	-	10
USA	USA	WIT	5Y	OTB	FEB	CL	2		132	-	37
USA	USA	WIT	5Y	OTB	MAR	CL	2		220	-	50
USA	USA	WIT	5Y	OTB	APR	CL	1		63	-	10
USA	USA	WIT	5Y	OTB	JUN	CL	2		164	-	24
USA	USA	WIT	5Y	OTB	JUL	CL	2		220	-	45
USA	USA	WIT	5Y	OTB	AUG	CL	2		105	-	20
USA	USA	WIT	5Y	OTB	SEP	CL	1		49	-	10
USA	USA	WIT	5Y	OTB	NOV	CL	2		129	-	27
USA	USA	WIT	5ZU	OTB	APR	CL	3		342	-	22
USA	USA	WIT	5ZU	OTB	JUN	CL	3		292	-	60
USA	USA	WIT	5ZU	OTB	AUG	CL	1		50	-	15
USA	USA	WIT	5ZU	OTB	SEP	CL	1		291	-	11
USA	USA	WIT	5ZU	OTB	NOV	CL	1		46	-	23
USA	USA	YEL	5Y	OTB	MAR	CL	1	44/	38	-	25
USA	USA	YEL	5Y	OTB	APR	CL	1	52/	39	-	15
USA	USA	YEL	5Y	OTB	MAY	CL	1	26/	100	-	15
USA	USA	YEL	5Y	OTB	SEP	CL	1	42/	59	-	15
USA	USA	YEL	5Y	OTB	OCT	CL	4	53/	58	-	55
USA	USA	YEL	5ZU	OTB	JAN	CL	2	65/	107	-	30
USA	USA	YEL	5ZU	OTB	FEB	CL	2	95/	105	-	30
USA	USA	YEL	5ZU	OTB	MAR	CL	3	141/	189	-	36
USA	USA	YEL	5ZU	OTB	APR	CL	2	72/	138	-	24

Table 2. (continued)

COUNTRY	COUNTRY FROM	SPEC-IES	DIV	GEAR	MOH	TYPE	NO.	MEAS	NO.	AGED	
USA	USA	YEL	5ZU	OTB	MAY	CL	2	116/	97	-	30
USA	USA	YEL	5ZU	OTB	JUN	CL	3	76/	193	-	36
USA	USA	YEL	5ZU	OTB	JUL	CL	6	155/	444	-	90
USA	USA	YEL	5ZU	OTB	AUG	CL	4	148/	53	-	52
USA	USA	YEL	5ZU	OTB	OCT	CL	7	295/	507	-	105
USA	USA	YEL	5ZU	OTB	NOV	CL	6	56/	147	-	80
USA	USA	YEL	5ZU	OTB	MAR	CL	2	57/	144	-	30
USA	USA	YEL	5ZU	OTB	APR	CL	2	56/	44	-	30
USA	USA	YEL	5ZU	OTB	JUN	CL	2	66/	37	-	30
USA	USA	YEL	5ZU	OTB	JUL	CL	1	40/	64	-	16
USA	USA	YEL	5ZU	OTB	NOV	CL	1	40/	60	-	14
USA	USA	YEL	5ZU	OTB	DEC	CL	1	5/	63	-	5
USA	USA	YEL	6A	OTB	JAN	CL	1		92	-	-
USA	USA	YEL	6A	OTB	FEB	CL	2		199	-	50
USA	USA	FLW	5Y	OTB	JAN	CL	1		110	-	26
USA	USA	FLW	5Y	OTB	APR	CL	1		44	-	25
USA	USA	FLW	5Y	OTB	MAY	CL	1		92	-	28
USA	USA	FLW	5Y	OTB	JUN	CL	1		93	-	25
USA	USA	FLW	5Y	OTB	OCT	CL	1		74	-	10
USA	USA	FLW	5Y	OTB	NOV	CL	1		72	-	25
USA	USA	FLW	5Y	OTB	DEC	CL	2		153	-	50
USA	USA	FLW	5Y	GN	APR	CL	1		100	-	25
USA	USA	FLW	5Y	GN	NOV	CL	1		85	-	25
USA	USA	FLW	5ZU	OTB	JAN	CL	3		390	-	61
USA	USA	FLW	5ZU	OTB	FEB	CL	1		195	-	25
USA	USA	FLW	5ZU	OTB	MAR	CL	6		586	-	103
USA	USA	FLW	5ZU	OTB	APR	CL	6		602	-	119
USA	USA	FLW	5ZU	OTB	MAY	CL	3		420	-	45
USA	USA	FLW	5ZU	OTB	JUN	CL	4		429	-	59
USA	USA	FLW	5ZU	OTB	JUL	CL	3		342	-	48
USA	USA	FLW	5ZU	OTB	AUG	CL	4		476	-	71
USA	USA	FLW	5ZU	OTB	SEP	CL	7		511	-	128
USA	USA	FLW	5ZU	OTB	OCT	CL	2		470	-	53
USA	USA	FLW	5ZU	OTB	NOV	CL	6		516	-	105
USA	USA	FLW	5ZU	OTB	DEC	CL	1		74	-	25
USA	USA	FLW	5ZU	OTB	JAN	CL	1		177	-	25
USA	USA	FLW	5ZU	OTB	MAR	CL	2		203	-	50
USA	USA	FLW	5ZU	OTB	MAY	CL	1		51	-	10
USA	USA	FLW	5ZU	OTB	JUN	CL	7		687	-	165
USA	USA	FLW	5ZU	OTB	JUL	CL	2		263	-	51
USA	USA	FLW	5ZU	OTB	SEP	CL	1		-	-	25
USA	USA	FLW	5ZU	OTB	NOV	CL	1		110	-	25
USA	USA	FLW	5ZU	OTB	DEC	CL	1		293	-	20
USA	USA	FLW	6A	OTB	MAY	CL	1		62	-	24
USA	USA	FLW	6A	FPO	JAN	CL	1		102	-	25
USA	USA	FLS	5ZU	OTB	APR	CL	1		101	-	25
USA	USA	FLS	5ZU	OTB	NOV	CL	3		514	-	75
USA	USA	FLS	5ZU	OTB	JAN	CL	3		297	-	75
USA	USA	FLS	5ZU	OTB	APR	CL	2		195	-	50
USA	USA	FLS	5ZU	OTB	JUL	CL	4		646	-	107
USA	USA	FLS	5ZU	OTB	AUG	CL	1		151	-	25
USA	USA	FLS	5ZU	OTB	SEP	CL	1		257	-	35
USA	USA	FLS	5ZU	OTB	OCT	CL	3		465	-	105
USA	USA	FLS	5ZU	OTB	DEC	CL	1		101	-	27
USA	USA	FLS	6A	OTB	JAN	CL	3		292	-	75
USA	USA	FLS	6A	OTB	AUG	CL	1		100	-	25
USA	USA	FLS	6A	OTB	SEP	CL	2		196	-	-
USA	USA	FLS	6A	OTB	DEC	CL	1		-	-	17
USA	USA	FLS	6B	OTB	JAN	CL	4		285	-	85
USA	USA	FLS	6B	OTB	SEP	CL	2		200	-	35
USA	USA	FLS	6B	OTB	OCT	CL	1		100	-	25
USA	USA	FLS	6C	OTB	OCT	CL	1		100	-	25
USA	USA	FLD	5Y	OTB	JUL	CL	1		109	-	25
USA	USA	FLD	5ZU	OTB	JAN	CL	3		379	-	75
USA	USA	FLD	5ZU	OTB	APR	CL	2		231	-	50
USA	USA	FLD	5ZU	OTB	MAY	CL	1		105	-	25
USA	USA	FLD	5ZU	OTB	NOV	CL	2		249	-	22
USA	USA	FLD	5ZU	OTB	MAR	CL	1		73	-	25
USA	USA	USK	5Y	OTB	MAR	CL	1		176	-	-
USA	USA	USK	5Y	OTB	JUL	CL	1		60	-	-
USA	USA	USK	5Y	LL	MAR	CL	1		199	-	25
USA	USA	USK	5ZU	LL	FEB	CL	1		100	-	27
USA	USA	USK	5ZU	LL	APR	CL	1		200	-	-
USA	USA	SCP	5ZU	OTB	JAN	CL	3		313	-	75
USA	USA	SCP	5ZU	OTB	APR	CL	1		100	-	25
USA	USA	SCP	5ZU	OTB	MAY	CL	2		200	-	50
USA	USA	SCP	5ZU	OTB	JUN	CL	1		100	-	25
USA	USA	SCP	5ZU	OTB	JUL	CL	2		206	-	51
USA	USA	SCP	5ZU	OTB	AUG	CL	1		102	-	25
USA	USA	SCP	5ZU	OTB	SEP	CL	1		100	-	25
USA	USA	SCP	5ZU	OTB	OCT	CL	3		307	-	75
USA	USA	SCP	5ZU	OTB	NOV	CL	1		101	-	25
USA	USA	SCP	6A	OTB	JAN	CL	2		200	-	50
USA	USA	SCP	6A	OTB	APR	CL	3		399	-	75
USA	USA	SCP	6A	OTB	SEP	CL	1		198	-	30
USA	USA	SCP	6A	OTB	NOV	CL	1		104	-	26
USA	USA	SCP	6A	OTB	DEC	CL	1		100	-	25
USA	USA	SCP	6B	OTB	JAN	CL	2		200	-	50
USA	USA	SCP	6B	OTB	FEB	CL	1		100	-	25
USA	USA	SCP	6B	OTB	MAR	CL	1		100	-	25
USA	USA	SCP	6B	OTB	APR	CL	2		200	-	50
USA	USA	SCP	6B	OTB	DEC	CL	1		100	-	25
USA	USA	HKW	5Y	OTB	JAN	CL	1		127	-	-
USA	USA	HKW	5Y	OTB	JUN	CL	2		351	-	-
USA	USA	HKW	5Y	OTB	JUL	CL	1		211	-	-
USA	USA	HKW	5Y	OTB	AUG	CL	1		216	-	-
USA	USA	HKW	5Y	OTB	SEP	CL	1		233	-	-
USA	USA	HKW	5Y	OTB	DEC	CL	2		585	-	-
USA	USA	HKW	5Y	GN	MAR	CL	1		99	-	-
USA	USA	HKW	5Y	GN	JUN	CL	1		94	-	-
USA	USA	HKW	5Y	GN	AUG	CL	2		343	-	-
USA	USA	HKW	5Y	LL	MAR	CL	1		149	-	-
USA	USA	HKW	5ZU	OTB	JAN	CL	1		51	-	-
USA	USA	HKW	5ZU	OTB	JUL	CL	1		55	-	18
USA	USA	HKW	5ZU	OTB	AUG	CL	1		50	-	-

Table 2. (continued)

COUNTRY	COUNTRY FROM	SPEC-IES	DIV	GEAR	MON	TYPE	NO.	MEAS	NO.	AGED
USA	USA	HKW	5ZU	OTB	SEP	CL	2	221	-	-
USA	USA	HKW	5ZU	OTB	OCT	CL	1	50	-	-
USA	USA	HKW	5ZU	GN	JUN	CL	3	335	-	-
USA	USA	HKW	5ZU	LL	MAR	CL	1	80	-	-
USA	USA	HKW	5ZU	LL	MAY	CL	1	52	-	-
USA	USA	HKW	5ZU	LL	JUN	CL	1	182	-	-
USA	USA	HKW	5ZU	LL	JUL	CL	1	54	-	-
USA	USA	HKW	5ZU	LL	SEP	CL	1	100	-	-
USA	USA	HKW	5ZU	LL	OCT	CL	1	103	-	-
USA	USA	HKW	5ZU	LL	NOV	CL	1	116	-	-
USA	USA	HER	5Y	OTM	SEP	CL	1	288	-	-
USA	USA	HER	5Y	OTM	OCT	CL	3	300	-	-
USA	USA	HER	5Y	OTM	NOV	CL	3	306	-	-
USA	USA	HER	5Y	OTM	DEC	CL	1	200	-	-
USA	USA	HER	5Y	PS	JAN	CL	5	1017	-	-
USA	USA	HER	5Y	PS	FEB	CL	5	505	-	-
USA	USA	HER	5Y	PS	MAR	CL	8	805	-	-
USA	USA	HER	5Y	PS	APR	CL	6	603	-	-
USA	USA	HER	5Y	PS	JUL	CL	2	302	-	-
USA	USA	HER	5Y	PS	SEP	CL	4	509	-	-
USA	USA	HER	5Y	PS	OCT	CL	2	202	-	-
USA	USA	HER	5Y	PS	NOV	CL	7	706	-	-
USA	USA	HER	5Y	PS	DEC	CL	4	628	-	-
USA	USA	HER	5Y	LL	AUG	CL	1	100	-	-
USA	USA	MAC	5ZU	OTB	APR	CL	4	345	-	42
USA	USA	MAC	5ZU	OTB	MAY	CL	1	99	-	25
USA	USA	MAC	5ZW	OTB	JAN	CL	1	94	-	22
USA	USA	MAC	5ZW	OTB	MAR	CL	2	303	-	48
USA	USA	MAC	5ZW	OTB	APR	CL	1	202	-	25
USA	USA	MAC	5ZW	FPN	MAY	CL	2	193	-	50
USA	USA	MAC	6A	OTB	JAN	CL	2	200	-	50
USA	USA	MAC	6A	OTB	MAR	CL	2	194	-	45
USA	USA	MAC	6A	OTB	APR	CL	1	204	-	20
USA	USA	MAC	6B	OTB	JAN	CL	3	300	-	75
USA	USA	MAC	6B	OTB	APR	CL	3	400	-	76
USA	USA	BUT	5ZU	OTB	MAY	CL	1	101	-	25
USA	USA	BUT	5ZU	OTB	JUN	CL	1	100	-	25
USA	USA	BUT	5ZW	OTB	JAN	CL	1	101	-	27
USA	USA	BUT	5ZW	OTB	MAR	CL	1	100	-	20
USA	USA	BUT	5ZW	OTB	JUN	CL	2	299	-	40
USA	USA	BUT	5ZW	OTB	AUG	CL	2	206	-	50
USA	USA	BUT	5ZW	OTB	SEP	CL	3	404	-	67
USA	USA	BUT	5ZW	OTB	OCT	CL	1	203	-	22
USA	USA	BUT	5ZW	OTB	NOV	CL	1	101	-	20
USA	USA	BUT	6A	OTB	JAN	CL	1	204	-	20
USA	USA	BUT	6A	OTB	FEB	CL	1	99	-	-
USA	USA	BUT	6A	OTB	MAR	CL	1	100	-	23
USA	USA	BUT	6A	OTB	SEP	CL	1	100	-	25
USA	USA	BUT	6A	OTB	OCT	CL	1	100	-	25
USA	USA	BUT	6B	OTB	MAR	CL	1	199	-	25
USA	USA	BUT	6B	OTB	JUN	CL	1	100	-	25
USA	USA	BSB	5ZW	OTB	MAR	CL	1	99	-	25
USA	USA	BSB	5ZW	FPO	JUN	CL	1	106	-	-
USA	USA	BSB	6B	OTB	JAN	CL	3	300	-	-
USA	USA	BSB	6B	OTB	MAR	CL	1	100	-	-
USA	USA	SQL	5ZW	OTB	JAN	CL	1	100	-	-
USA	USA	SQL	5ZW	OTB	MAR	CL	2	157	-	-
USA	USA	SQL	5ZW	OTB	MAY	CL	3	326	-	-
USA	USA	SQL	5ZW	OTB	JUN	CL	2	100	-	-
USA	USA	SQL	5ZW	OTB	JUL	CL	3	201	-	-
USA	USA	SQL	5ZW	OTB	AUG	CL	1	51	-	-
USA	USA	SQL	5ZW	OTB	SEP	CL	1	101	-	-
USA	USA	SQL	5ZW	OTB	OCT	CL	3	150	-	-
USA	USA	SQL	5ZW	OTB	NOV	CL	2	158	-	-
USA	USA	SQL	5ZW	OTB	DEC	CL	1	51	-	-
USA	USA	SQL	5ZW	FPN	MAY	CL	1	100	-	-
USA	USA	SQL	6A	OTB	JAN	CL	3	200	-	-
USA	USA	SQL	6A	OTB	FEB	CL	1	50	-	-
USA	USA	SQL	6A	OTB	MAR	CL	2	151	-	-
USA	USA	SQL	6A	OTB	APR	CL	4	302	-	-
USA	USA	SQL	6A	OTB	JUN	CL	1	51	-	-
USA	USA	SQL	6A	OTB	JUL	CL	1	100	-	-
USA	USA	SQL	6A	OTB	AUG	CL	2	103	-	-
USA	USA	SQL	6A	OTB	SEP	CL	2	102	-	-
USA	USA	SQL	6A	OTB	OCT	CL	2	100	-	-
USA	USA	SQL	6A	OTB	NOV	CL	1	150	-	-
USA	USA	SQL	6B	OTB	JAN	CL	1	90	-	-
USA	USA	SQL	6B	OTB	FEB	CL	2	100	-	-
USA	USA	SQL	6B	OTB	MAR	CL	1	106	-	-
USA	USA	SQL	6B	OTB	APR	CL	1	100	-	-
USA	USA	SQL	6B	OTB	NOV	CL	1	103	-	-
USA	USA	SQL	6C	OTB	NOV	CL	2	100	-	-
USA	USA	SQI	6B	OTB	JUN	CL	1	50	-	-
USA	USA	SQI	6B	OTB	JUL	CL	5	600	-	-
USA	USA	SQI	6B	OTB	SEP	CL	2	100	-	-
USA	USA	SCA	5Y	DRB	JAN	CL	1	465	-	-
USA	USA	SCA	5Y	DRB	MAR	CL	1	422	-	-
USA	USA	SCA	5Y	DRB	APR	CL	1	362	-	-
USA	USA	SCA	5Y	DRB	JUN	CL	1	430	-	-
USA	USA	SCA	5ZU	DRB	FEB	CL	3	1975	-	-
USA	USA	SCA	5ZU	DRB	MAR	CL	8	3313	-	-
USA	USA	SCA	5ZU	DRB	APR	CL	6	3573	-	-
USA	USA	SCA	5ZU	DRB	MAY	CL	9	4879	-	-
USA	USA	SCA	5ZU	DRB	JUN	CL	7	4020	-	-
USA	USA	SCA	5ZU	DRB	JUL	CL	5	3354	-	-
USA	USA	SCA	5ZU	DRB	AUG	CL	6	4372	-	-
USA	USA	SCA	5ZU	DRB	SEP	CL	6	3651	-	-
USA	USA	SCA	5ZU	DRB	OCT	CL	3	3000	-	-
USA	USA	SCA	5ZU	DRB	NOV	CL	13	6800	-	-
USA	USA	SCA	5ZU	DRB	DEC	CL	2	2156	-	-
USA	USA	SCA	5ZW	DRB	JAN	CL	1	386	-	-
USA	USA	SCA	5ZW	DRB	FEB	CL	1	186	-	-
USA	USA	SCA	5ZW	DRB	AUG	CL	1	332	-	-
USA	USA	SCA	5ZW	DRB	OCT	CL	1	341	-	-
USA	USA	SCA	5ZW	DRB	NOV	CL	1	139	-	-
USA	USA	SCA	5ZW	DRB	DEC	CL	1	221	-	-

Table 2. (continued)

COUNTRY	COUNTRY FROM	SPEC-IRS	DIV	GEAR	MON	TYPE	NO.	MEAS	NO.	AGED
USA	USA	SCA	6A	DRB	JAN	CL	2	639	-	-
USA	USA	SCA	6A	DRB	FEB	CL	1	1232	-	-
USA	USA	SCA	6A	DRB	MAR	CL	4	1204	-	-
USA	USA	SCA	6A	DRB	APR	CL	3	1087	-	-
USA	USA	SCA	6A	DRB	MAY	CL	1	426	-	-
USA	USA	SCA	6A	DRB	JUN	CL	1	1140	-	-
USA	USA	SCA	6A	DRB	JUL	CL	3	1304	-	-
USA	USA	SCA	6A	DRB	AUG	CL	1	447	-	-
USA	USA	SCA	6A	DRB	SEP	CL	1	616	-	-
USA	USA	SCA	6A	DRB	OCT	CL	2	1030	-	-
USA	USA	SCA	6A	DRB	NOV	CL	2	563	-	-
USA	USA	SCA	6A	DRB	DEC	CL	2	909	-	-
USA	USA	SCA	6B	DRB	JAN	CL	1	407	-	-
USA	USA	SCA	6B	DRB	MAR	CL	2	421	-	-
USA	USA	SCA	6B	DRB	APR	CL	2	828	-	-
USA	USA	SCA	6B	DRB	MAY	CL	3	1656	-	-
USA	USA	SCA	6B	DRB	JUN	CL	2	1812	-	-
USA	USA	SCA	6B	DRB	JUL	CL	2	402	-	-
USA	USA	SCA	6B	DRB	AUG	CL	2	403	-	-
USA	USA	SCA	6B	DRB	SEP	CL	2	400	-	-
USA	USA	SCA	6B	DRB	OCT	CL	1	404	-	-
USA	USA	SCA	6B	DRB	NOV	CL	2	410	-	-
USA	USA	SCA	6B	DRB	DEC	CL	2	401	-	-
USA	USA	SCA	6C	DRB	FEB	CL	1	200	-	-
USA	USA	SCA	6C	DRB	MAR	CL	1	207	-	-
USA	USA	SCA	6C	DRB	APR	CL	2	401	-	-
USA	USA	SCA	6C	DRB	MAY	CL	1	823	-	-
USA	USA	SCA	6C	DRB	JUN	CL	2	401	-	-
USA	USA	SCA	6C	DRB	JUL	CL	2	405	-	-
USA	USA	SCA	6C	DRB	AUG	CL	2	422	-	-