

Date of Letter Deployment

GE HealthCare Ref. # 40910

To: Director of Clinical/Radiology
Risk Manager/Hospital Administrator
Director of Biomedical Engineering

RE: Certain Infinia, VariCam/VG/VH, Brivo NM 615, Discovery NM 630, Discovery NM/CT 670, and Optima NM/CT 640 Nuclear Medicine systems

Safety Issue

GE HealthCare has become aware that certain Infinia, VariCam/VG/VH, Brivo NM 615, Discovery NM 630, Discovery NM/CT 670, and Optima NM/CT 640 Nuclear Medicine systems (see Affected Products Details and Appendices) could have been transported or relocated without proper detector support, which can result in excessive load being applied to the detector mounting mechanisms. If this occurs, it can potentially result in a detector fall and lead to life-threatening bodily injury.

There have been no reports of detector falls or injuries as a result of this issue.

Actions to be taken by Customer/User

There are two populations potentially affected by this notification:

For Serial Numbers listed in Appendix A of this letter:

GE HealthCare requests that you **STOP USING** the system until GE HealthCare has inspected and if necessary, corrected your system and provided you with a letter indicating the system can be returned to clinical use. GE HealthCare has determined that these systems could have previously been transported or relocated without proper detector support.

For Serial Numbers listed in Appendix B of this letter:

You can continue to use your system, as GE HealthCare has determined that these systems have not previously been transported or relocated without proper detector support.

For Serial Numbers listed in either Appendix A or Appendix B of this letter:

GE HealthCare requests that you **DO NOT physically relocate or transport** your system from its current location. If you need to move or transport your system, please email GE HealthCare at recall.40910@gehealthcare.com to receive specific instructions to follow before moving the system. When emailing this address, please provide the following information:

- System serial number
- Current system location
- The reason for the move or transport, and subsequent destination

Do not proceed with a physical relocation or transport of your system until you have received these instructions and taken the actions described to avoid compromising the detector mounting mechanism.

Please ensure all potential users in your facility are made aware of this safety notification and the requested actions.

Please complete and return the attached acknowledgement form to recall.40910@gehealthcare.com

Please retain this document for your records.

Affected Product Details

The following Nuclear Medicine systems are potentially affected:

System Type	Affected Systems
Infinia Nuclear Medicine Systems: <ul style="list-style-type: none"> ▪ Infinia ▪ Infinia Hawkeye ▪ Infinia II ▪ Infinia II Hawkeye 4 	See Appendices A and B for serial numbers
VG Nuclear Medicine systems: <ul style="list-style-type: none"> ▪ Varicam ▪ Millennium VG ▪ Millennium VG Hawkeye ▪ Discovery VH 	See Appendices A and B for serial numbers
Brivo NM 615	See Appendices A and B for serial numbers
Discovery NM 630	See Appendices A and B for serial numbers
Discovery NM/CT 670 Discovery NM/CT 670 ES Discovery NM/CT 670 DR Discovery NM/CT 670 PRO Discovery NM/CT 670 CZT	See Appendices A and B for serial numbers
Optima NM/CT 640	See Appendices A and B for serial numbers

To identify the serial number of your system, please refer to the “rating plate” located according to the illustration below (see Figure 1 for location of the “rating plate” for Infinia systems and Figure 2 for location of the “rating plate” for NM600 systems):

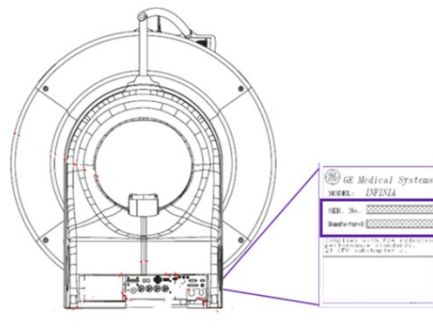


Figure 1: Picture of Infinia with location of rating plate

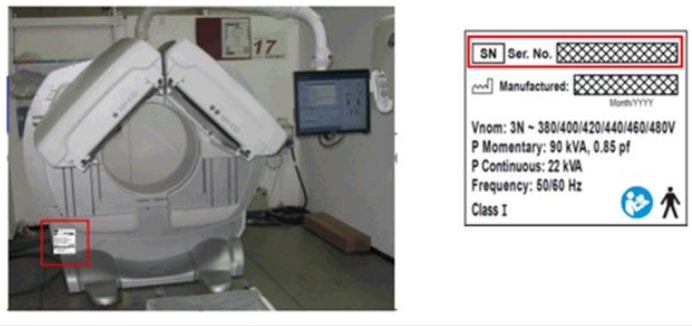


Figure 2: Picture of NM600 with location of rating plate

Intended Use:

Infinia, VariCam: The system is intended to be used to perform general Nuclear Medicine imaging procedures for detection of radioisotope tracer uptake in the patient body, using a variety of scanning modes supported by various acquisition types and optional imaging features designed to enhance image quality in Oncology, Cardiology, Neurology and other clinical diagnostic imaging applications.

Brivo NM 615: The Brivo NM 615 system is intended for General Nuclear Medicine imaging procedures using variety of scanning modes supported by various acquisition types. This generic type of device can include signal analysis and display equipment, patient and equipment support, and accessories.

Optima NM/CT 640: The GE Optima NM/CT 640 system is intended for General Nuclear Medicine imaging procedures for detection of radioisotope tracer uptake in the patient body. It includes a general purpose Nuclear Medicine (NM) system using a variety of scanning modes supported by various acquisition types, and a CT component which is intended specifically for enabling attenuation correction and anatomical localization on SPECT studies.

Discovery NM 630: The GE Discovery NM 630 system is a medical tool intended for use by appropriately trained healthcare professionals to aid in detecting, localizing, diagnosing of diseases and in assessment of organ function for the evaluation of diseases, trauma, abnormalities, and disorders such as, but not limited to, cardiovascular disease, neurological disorders and cancer. The system output can also be used by the physician for staging and restaging of tumors, planning, guiding, and monitoring therapy

Discovery NM/CT 670, 670 ES\DR\PRO\CZT: The GE HealthCare Discovery NM/CT 670 system is intended for general Nuclear Medicine imaging procedures for detection of radioisotope tracer uptake in the patient body. It includes a general purpose Nuclear Medicine system using a variety of scanning modes supported by various acquisition types, and a Computed Tomography system which is intended for enabling attenuation correction and anatomical localization of SPECT images and for standalone head, whole body, cardiac and vascular X-ray Computed Tomography applications.

Product Correction

For serial numbers listed in Appendix A of this letter:

A GE HealthCare representative will contact you to schedule an appointment as soon as possible. During the scheduled appointment, a GE HealthCare Field Engineer will inspect the potentially affected system to determine if the detector support mechanisms are intact and functioning correctly.

- If an issue is found with the detector mounting mechanism during inspection, your system will be taken out of service and an appointment will be made to correct the system, at no cost to you. We will work diligently to conduct this activity as quickly as possible to minimize any disruption to clinical care.

- If the detector mounting mechanism is found not to be affected, the GE HealthCare Field Engineer will provide you with a letter, indicating the system can be returned to clinical use.

For serial numbers listed in either Appendix A or B of this letter:

GE HealthCare will apply warning labels to your device and will provide you with updated instructions on how to correctly relocate your system, so the detector mounting mechanism is not compromised.

Contact Information If you have any questions or concerns regarding this notification, please contact GE HealthCare Service or your local Service Representative.

GE Healthcare confirms that this notice has been notified to the appropriate Regulatory Agency.

Please be assured that maintaining a high level of safety and quality is our highest priority. If you have any questions, please contact us per the contact information above.

Sincerely,

Laila Gurney
Chief Quality & Regulatory Officer
GE Healthcare

Scott Kelley
Chief Medical Officer
GE Healthcare

**MEDICAL DEVICE NOTIFICATION ACKNOWLEDGEMENT
RESPONSE REQUIRED**

Please complete this form and return it to GE HealthCare promptly upon receipt and no later than 30 days from receipt. This will confirm receipt and understanding of the Medical Device Correction Notice.

Facility Name: _____

Street Address: _____

City/State/ZIP/Country: _____

Customer Email Address: _____

Customer Phone Number: _____

We acknowledge that we have stopped use of the affected Nuclear Medicine system(s) and will not resume use until an inspection is completed by GE HealthCare and GE HealthCare has indicated the system(s) can return to clinical use. We acknowledge receipt and understanding of the accompanying Urgent Medical Device Correction Letter, and that we have informed appropriate staff and have taken and will take appropriate actions in accordance with that Notification.

Please provide the name of the individual with responsibility who completed this form.

Signature: _____

Printed Name: _____

Position/Job Title: _____

Date (DD/MM/YYYY): _____

Please return completed form by scanning or taking a photo of the completed form and email to recall.40910@gehealthcare.com



Appendix A – Impacted Serial Numbers, STOP USING your system:

Infinia and Infinia Hawkeye Model Serial Numbers							
16002	16328	16614	16839	17108	17296	17525	17726
16003	16330	16621	16841	17122	17299	17536	17727
16008	16334	16622	16845	17129	17301	17538	17728
16010	16342	16634	16851	17132	17304	17540	17729
16011	16349	16638	16854	17138	17306	17543	17730
16012	16356	16640	16874	17142	17307	17551	17731
16013	16372	16642	16878	17145	17313	17556	17732
16016	16381	16646	16884	17154	17324	17557	17733
16024	16388	16647	16889	17158	17327	17569	17735
16032	16406	16649	16894	17159	17328	17574	17736
16065	16411	16661	16896	17161	17329	17587	17737
16074	16419	16667	16899	17168	17348	17588	17741
16079	16429	16672	16904	17172	17355	17591	17745
16081	16431	16679	16906	17181	17359	17610	17749
16087	16445	16681	16908	17183	17370	17611	17751
16106	16447	16684	16915	17186	17372	17614	17752
16117	16465	16690	16937	17192	17375	17617	17757
16126	16467	16696	16938	17202	17377	17625	17760
16138	16469	16704	16939	17212	17382	17630	17765
16142	16474	16710	16941	17213	17393	17633	17775
16150	16475	16719	16960	17214	17395	17639	17789
16167	16477	16732	16965	17216	17402	17640	17790
16173	16485	16733	16992	17217	17407	17644	17791
16186	16504	16761	16996	17221	17411	17645	17793
16190	16513	16767	16997	17226	17413	17649	17794
16196	16531	16772	17008	17238	17419	17657	17795
16207	16535	16774	17009	17239	17421	17658	17801
16214	16538	16784	17016	17243	17427	17659	17808
16221	16539	16785	17020	17257	17428	17671	17810
16229	16542	16786	17032	17260	17432	17672	17813
16235	16551	16788	17036	17262	17467	17673	17814
16259	16554	16792	17042	17265	17476	17685	17816
16270	16562	16802	17043	17266	17493	17686	17818
16278	16566	16803	17050	17270	17494	17689	17819
16279	16573	16811	17064	17273	17507	17690	17821
16319	16577	16814	17066	17279	17509	17691	17822
16322	16587	16815	17073	17281	17518	17694	17825
16325	16600	16820	17081	17284	17521	17712	17832
16326	16606	16827	17092	17289	17522	17713	17840
16327	16613	16837	17107	17290	17523	17719	17841

Appendix A – Impacted Serial Numbers, STOP USING your system:

Infinia and Infinia Hawkeye Model Serial Numbers							
17843	17970	18121	18279	18480	18570	18615	18151
17849	17972	18124	18280	18484	18571	18616	18179
17850	17977	18125	18283	18490	18572	18617	18182
17853	17980	18126	18286	18492	18573	18618	18247
17854	17988	18129	18289	18497	18574	18619	18393
17855	17993	18130	18292	18502	18575	18620	18431
17856	17996	18132	18295	18510	18577	18622	18468
17857	18001	18135	18299	18512	18578	18624	18488
17859	18002	18136	18301	18517	18579	18627	18493
17860	18007	18142	18306	18519	18580	18628	18495
17861	18009	18148	18310	18522	18581	18629	18504
17863	18010	18149	18318	18523	18582	18630	18635
17864	18015	18156	18322	18525	18583	18631	
17866	18027	18170	18332	18529	18584	18632	
17871	18042	18173	18339	18533	18585	18633	
17873	18047	18187	18352	18537	18586	18634	
17874	18049	18192	18362	18538	18587	18637	
17882	18056	18194	18363	18542	18588	18638	
17884	18059	18203	18364	18543	18589	18639	
17888	18060	18206	18366	18544	18590	18640	
17890	18063	18209	18373	18545	18591	18641	
17897	18067	18213	18375	18546	18592	18643	
17901	18073	18223	18377	18547	18593	18644	
17907	18076	18226	18387	18551	18595	18645	
17908	18080	18227	18389	18552	18596	18646	
17910	18081	18233	18397	18553	18597	18647	
17912	18084	18234	18410	18554	18599	18648	
17916	18086	18237	18413	18556	18600	18649	
17918	18087	18240	18414	18557	18601	18650	
17919	18089	18242	18422	18558	18602	18651	
17920	18093	18243	18425	18559	18604	18652	
17922	18095	18248	18426	18560	18605	18653	
17926	18097	18252	18430	18561	18606	18654	
17937	18099	18253	18435	18562	18607	18655	
17958	18100	18257	18436	18563	18608	18656	
17962	18104	18259	18440	18564	18609	18657	
17964	18109	18266	18442	18565	18610	19191	
17965	18114	18271	18455	18567	18611	17126	
17967	18115	18275	18458	18568	18613	17768	
17969	18119	18278	18478	18569	18614	18137	

Varicam, VH and VG Model Serial Numbers			
10550	10569	10570	10582
10587	10591	10595	1092

Appendix A – Impacted Serial Numbers, STOP USING your system:

600 Series Rotor A Model Serial Numbers							
21001	21053	21103	21151	21199	21253	21312	21362
21002	21056	21104	21152	21200	21255	21313	21363
21003	21058	21105	21154	21201	21258	21314	21364
21004	21059	21106	21155	21202	21259	21315	21365
21005	21060	21107	21156	21203	21260	21316	21366
21006	21061	21108	21157	21204	21262	21317	21367
21007	21062	21109	21158	21205	21263	21318	21368
21009	21063	21110	21159	21207	21265	21319	21369
21010	21064	21111	21160	21209	21266	21320	21370
21011	21065	21113	21161	21211	21267	21322	21371
21012	21066	21114	21162	21212	21269	21323	21375
21013	21067	21115	21163	21213	21270	21324	21376
21016	21068	21118	21164	21214	21271	21325	21377
21017	21070	21119	21165	21215	21272	21326	21378
21018	21071	21120	21166	21217	21273	21327	21379
21019	21072	21121	21167	21218	21274	21328	21380
21020	21073	21122	21168	21219	21275	21329	21381
21021	21074	21123	21169	21220	21276	21330	21382
21023	21075	21124	21170	21221	21279	21331	21383
21024	21076	21125	21171	21222	21280	21332	21384
21025	21077	21126	21172	21223	21281	21333	21385
21026	21078	21127	21173	21224	21283	21334	21386
21027	21079	21128	21174	21225	21284	21335	21387
21028	21080	21129	21175	21226	21285	21336	21388
21029	21081	21130	21176	21229	21286	21337	21389
21030	21082	21131	21177	21230	21287	21338	21390
21031	21083	21132	21178	21231	21288	21339	21391
21032	21084	21133	21180	21233	21289	21340	21392
21033	21085	21134	21182	21234	21290	21344	21393
21035	21087	21135	21183	21235	21291	21345	21395
21037	21088	21136	21184	21236	21292	21346	21396
21039	21089	21137	21185	21237	21294	21347	21397
21040	21090	21138	21186	21239	21295	21348	21398
21041	21091	21139	21187	21240	21296	21349	21399
21042	21092	21140	21188	21241	21298	21351	21400
21043	21093	21141	21189	21242	21299	21352	21401
21044	21094	21142	21190	21243	21300	21353	21402
21045	21095	21143	21191	21244	21301	21354	21403
21046	21096	21144	21192	21245	21302	21355	21404
21047	21097	21145	21193	21246	21304	21356	21405
21048	21098	21146	21194	21247	21305	21357	21406
21049	21099	21147	21195	21248	21307	21358	21407
21050	21100	21148	21196	21250	21309	21359	21408
21051	21101	21149	21197	21251	21310	21360	21409
21052	21102	21150	21198	21252	21311	21361	21410

Appendix A – Impacted Serial Numbers, STOP USING your system:

600 Series Rotor A Model Serial Numbers							
21411	22049	22095	22157	22222	22283	22344	22408
21412	22050	22096	22158	22223	22284	22345	22411
21413	22051	22097	22160	22224	22285	22347	22412
22001	22052	22098	22161	22225	22287	22348	22413
22002	22053	22099	22162	22228	22288	22349	22415
22004	22054	22100	22164	22229	22289	22352	22416
22005	22055	22101	22165	22230	22290	22353	22419
22007	22056	22102	22167	22231	22291	22354	22420
22008	22057	22103	22168	22232	22293	22355	22421
22009	22058	22105	22169	22233	22294	22356	22423
22010	22059	22110	22170	22234	22295	22357	22426
22011	22060	22111	22171	22236	22296	22358	22427
22012	22061	22112	22172	22237	22298	22359	22430
22013	22062	22114	22173	22238	22299	22362	22431
22014	22063	22115	22176	22239	22301	22364	22433
22015	22064	22116	22177	22240	22303	22366	22436
22016	22065	22117	22179	22241	22304	22367	22437
22017	22066	22118	22180	22242	22305	22368	22438
22018	22067	22119	22181	22243	22306	22369	22439
22020	22068	22120	22182	22244	22308	22370	22442
22022	22069	22121	22183	22245	22309	22371	22443
22023	22070	22122	22184	22246	22310	22375	22444
22024	22071	22123	22185	22247	22311	22376	22447
22025	22072	22124	22187	22248	22313	22377	22448
22026	22073	22125	22189	22249	22314	22378	22449
22027	22074	22127	22191	22252	22315	22379	22451
22028	22075	22128	22194	22254	22316	22380	22452
22029	22076	22129	22198	22256	22317	22383	22453
22030	22077	22130	22199	22257	22319	22385	22454
22032	22078	22131	22201	22259	22320	22386	22456
22034	22079	22132	22202	22260	22322	22387	22457
22035	22080	22133	22205	22261	22323	22388	22458
22036	22081	22134	22206	22262	22325	22389	22463
22037	22082	22135	22207	22265	22326	22391	22464
22038	22083	22136	22208	22266	22327	22392	22465
22039	22085	22138	22209	22267	22329	22393	22466
22040	22086	22141	22210	22268	22330	22394	22468
22041	22087	22144	22211	22273	22332	22398	22469
22042	22088	22149	22212	22274	22333	22401	22470
22043	22089	22150	22214	22276	22335	22402	22471
22044	22090	22151	22216	22277	22336	22403	22473
22045	22091	22152	22218	22278	22338	22404	22474
22046	22092	22153	22219	22279	22340	22405	22475
22047	22093	22155	22220	22280	22342	22406	22476
22048	22094	22156	22221	22281	22343	22407	22477

Appendix A – Impacted Serial Numbers, STOP USING your system:

600 Series Rotor A Model Serial Numbers							
22478	22566	24025	25020	26068	26138	26208	26290
22479	22568	24027	26002	26069	26141	26210	26292
22480	22571	24028	26003	26071	26142	26212	26295
22481	22574	24029	26004	26072	26143	26213	26297
22482	22575	24030	26005	26073	26144	26214	26298
22483	22576	24031	26007	26074	26145	26215	26300
22484	22577	24032	26008	26075	26150	26217	26303
22488	22578	24033	26009	26076	26151	26219	26305
22489	22580	24034	26010	26077	26153	26222	26306
22493	22582	24035	26011	26078	26154	26224	26307
22494	22583	24036	26012	26079	26155	26225	26308
22496	22585	24037	26014	26081	26156	26226	26311
22497	22587	24038	26016	26082	26158	26228	26313
22499	22589	24039	26017	26084	26160	26230	26314
22502	22593	24040	26018	26085	26163	26233	26318
22503	22596	24041	26019	26086	26164	26234	26319
22504	22597	24042	26020	26087	26167	26237	26323
22505	22599	24043	26021	26092	26169	26238	26327
22507	22601	24044	26024	26094	26170	26239	26328
22508	22602	24045		26095	26171	26240	26329
22510	22603	24046	26026	26096	26172	26241	26331
22511	22604	24047	26028	26097	26173	26242	26332
22512	22605	24048	26029	26100	26175	26248	26335
22514	22606	24049	26031	26104	26176	26249	26336
22519	22607	24050	26032	26105	26177	26250	26338
22521	24001	24051	26037	26106	26178	26252	26340
22525	24002	24052	26038	26107	26180	26255	26342
22531	24003	24053	26039	26108	26182	26256	26346
22533	24004	24054	26042	26110	26183	26257	26348
22537	24005	24055	26045	26111	26184	26258	26349
22538	24006	24057	26046	26112	26186	26259	26351
22539	24007	24058	26048	26115	26187	26260	27002
22540	24008	24059	26051	26117	26188	26263	27004
22543	24010	24062	26052	26119	26191	26267	27006
22544	24011	24063	26054	26121	26192	26269	27009
22548	24012	24065	26055	26123	26193	26271	27010
22549	24013	24067	26058	26124	26194	26272	27012
22551	24014	24068	26059	26127	26198	26274	27013
22554	24015	24069	26060	26128	26199	26275	27014
22555	24016	24071	26061	26129	26200	26276	27015
22556	24017	24072	26062	26130	26201	26277	27017
22557	24018	24073	26063	26132	26202	26278	27019
22561	24019	24074	26064	26134	26203	26287	27020
22562	24020	24075	26066	26136	26205	26288	27021
22563	24021	24076	26067	26137	26207	26289	27022

Appendix A – Impacted Serial Numbers, STOP USING your system:

600 Series Rotor A Model Serial Numbers					
27023	27091	630V22614	630W22770	630X22912	DDRW34022
27028	27093	630V22618	630W22771	630X22913	DDRW34026
27030	27094	630V22619	630W22780	630X22915	DDRW34027
27032	27095	630V22620	630W22781	630X22920	DDRW34029
27033	27096	630V22623	630W22784	670V21414	DDRW34030
27034	27097	630V22624	630W22791	670V21415	DDRW34034
27035	27099	630V22634	630W22799	670V21416	DDRW34035
27036	27101	630V22635	630W22803	670V21417	DDRX34036
27037	27104	630V22636	630W22805	670V21418	DDRX34037
27039	27105	630V22643	630W22810	670V21419	DDRX34043
27040	27106	630V22645	630W22813	670V21420	DDRX34051
27043	27107	630V22646	630W22826	670V21421	DDRX34052
27044	27108	630V22649	630W22828	670V21422	DDRX34054
27045	27109	630V22650	630W22829	670V21423	DESV28014
27046	27111	630V22657	630W22834	670V21424	DESV28016
27047	27112	630V22661	630W22836	670V21425	DESV28017
27050	27113	630V22667	630W22841	670W21427	DESV28018
27052	27114	630V22673	630W22844	670W21428	DESW28023
27053	27116	630V22678	630W22847	670W21429	DESW28026
27054	27120	630V22679	630W22853	670W21430	DESW28027
27055	27122	630V22680	630W22854	670W21431	DESW28028
27057	27125	630V22682	630W22855	670W21432	DESW28030
27059	27130	630V22683	630W22861	670W21433	DESX28031
27061	27132	630V22684	630W22866	670W21434	NT24G1600020
27062	27134	630V22685	630W22867	670W21435	NT24G1600021
27063	27135	630V22687	630X22868	670W21436	NT24G1600022
27066	27136	630V22692	630X22869	670W21437	NT24G1600023
27067	28002	630V22693	630X22877	670W21438	NT24G1700001
27068	28005	630V22697	630X22881	670W21439	NT24G1700002
27069	28006	630V22698	630X22882	670W21440	NT24G1700003
27070	28007	630V22704	630X22884	670W21441	NT24G1700004
27073	28008	630V22705	630X22885	670W21442	NT24G1700005
27074	28009	630V22711	630X22886	85748HL2	NT24G1700006
27076	28010	630V22718	630X22887	CZTV29006	NT24G1700007
27078	28011	630W22720	630X22888	CZTW29008	NT24G1700008
27079	28012	630W22721	630X22893	DDRW34001	NT24G1700009
27081	29003	630W22722	630X22895	DDRW34002	NT24G1700010
27082	153537HL6	630W22723	630X22897	DDRW34008	NT24G1700010BH
27083	615V24077	630W22737	630X22900	DDRW34009	NT24G1800001
27084	615W24078	630W22742	630X22901	DDRW34011	NT24G1800002
27085	615W24079	630W22746	630X22903	DDRW34012	NT24G1800003
27086	615W24080	630W22747	630X22904	DDRW34014	NT24G1800004
27087	630V22610	630W22753	630X22908	DDRW34017	NT24G1800005
27088	630V22611	630W22764	630X22909	DDRW34019	NT24G1800006
27090	630V22613	630W22766	630X22911	DDRW34021	NT24G1800007

Appendix A – Impacted Serial Numbers, STOP USING your system:

600 Series Rotor A Model Serial Numbers		
NT26G1800001	ONMW26406	T26G1600030/144953HL7
NT26G1800002	ONMW26412	T26G1600031/136767HL1
NT26G1800003	ONMW26419	T26G1600032
NT26G1800004	ONMW26421	T26G1600033/145547HL6
NT26G1800005	ONMW26427	T26G1600034/136767HL1
NT26G1800008	ONMW26432	T26G1600035/147228HL1
NT26G1800009	ONMW26434	T26G16020/133975HL3
NT26G1800010	ONMW26438	T26G16021/133975HL3
NT26G1800011	ONMW26440	T26G16022/135526HL2
NT26G1800012	ONMW26445	T26G16023/135745HL8
NT26G1800013	ONMW26448	T26G16024/136251HL6
NT28G1800002	ONMW26449	T26G16025
NT28G1800003	ONMW26453	T26G1700036/148833HL7
NT28G1800004	ONMW26455	T26G1700037/152214HL3
NT2GG1800001	ONMW26456	T26G1700038/152744HL9
NT2JG1800001	ONMW26460	T26G1700039/153170HL6
NT2JG1800004	ONMW26463	T26G1700040/155213HL2
NT2JG1800005	ONMW26465	T26G1700041/156108HL3
NT2JG1800006	ONMW26469	T26G1700042/156506HL8
NT2JG1800007	ONMX26485	T26G1700043/157426HL8
NT2JG1800008	ONMX26486	T26G1700044/157506HL7
NT2JG1800009	ONMX26487	T26G1800001/159471HL2
NT2JG1800010	ONMX26504	T26G1800002/160222HL6
NT2QG1900003BH\NT2UG2100001BH	ONMX26505	T26G1800003/160225HL9
NT2UG2100002BH	ONMX26506	T27G15002/ 122818HL8
ONMV26355	ONMX26508	T27G15003/ 124423HL5
ONMV26356	ONMX26509	T27G15004/126534HL7
ONMV26357	ONMX26522	T27G15005/126820HL0
ONMV26358	ONMX26523	T27G15006/GLX-TAN-03716
ONMV26366	ONMX26528	T27G15008/ 128542HL8
ONMV26373	ONMX26532	T27G15011/130994HL7
ONMV26374	ONMX26533	T27G15012/131277HL6
ONMV26380	ONMX26535	T27G15013/ 131436HL8
ONMW26348	ONMX26540	T27G15014
ONMW26349	ONMX26541	T27G15015
ONMW26379	ONMX26543	T27G1600025/0
ONMW26381	ONMX26545	T27G1600026/140419HL3
ONMW26383	ONMX26546	T27G1600027
ONMW26384	T25G12006-R1	T27G1600028
ONMW26387	T26G15018/130763HL6	T27G1600029
ONMW26390	T26G15019/130992HL1	T27G16016/ 133646HL0
ONMW26391	T26G1600026	T27G16017/ 133897HL9
ONMW26395	T26G1600027/0	T27G16018/ 134286HL4
ONMW26402	T26G1600028/0	T27G16019/ 134674HL1
ONMW26403	T26G1600029/144952HL9	T27G16020/ 134675HL8

Appendix A – Impacted Serial Numbers, STOP USING your system:

600 Series Rotor A Model Serial Numbers		
T27G16021/136626HL9	T2AG12010/103BH2	T2BG1600020/ 145513HL8
T27G16022/137922HL1	T2AG12011/ 89154HL9	T2BG1600021/208BH9
T27G16023/ Not available	T2AG12012/ 89666HL2	T2BG1600022/ 146064HL1
T27G1700030/147506HL0	T2AG12013/ 90088HL6	T2BG1600023/ 146187HL0
T27G1700031/ 147750HL4	T2AG12014/103BH2	T2BG1600024/ 146363HL7
T27G1700032/ 148489HL8	T2AG12015/118BH0	T2BG1600025/ 146380HL1
T27G1700033/150126HL1	T2AG13016/ 93885HL2	T2BG1600026/146941HL0
T27G1700034/150126HL1	T2AG13017/ 93885HL2	T2BG1600027/147230HL7
T27G1700035/ 151334HL0	T2AG13018/ 94292HL0	T2BG1600028
T27G1700037	T2AG13019	T2BG1600029/ 147600HL1
T28G15001	T2AG13020/ 96237HL3	T2BG1600030/ 147951HL8
T28G15002	T2AG13021	T2BG1600031/ 148143HL1
T28G15002N1	T2AG13023/132BH1	T2BG1600032/ 148379HL1
T28G1600008	T2AG13024/134BH7	T2BG1600033/ 148956HL6
T28G1600010	T2AG13025/100091HL8	T2BG1600034/ 149490HL5
T28G1600011	T2AG13026	T2BG16006/135185HL7
T28G16003	T2AG13027/ 104213HL4	T2BG16007/191BH7
T28G16004	T2AG13029/141BH2	T2BG1700036/148957HL4
T28G16005/135524HL7	T2AG13031/106485HL6	T2BG1700037
T28G16006/0	T2AG13032/ 107349HL3	T2BG1700038/150128HL7
T28G16007	T2AG14033/ 108281HL7	T2BG1700039/ 151143HL5
T28G1700013	T2AG14034	T2BG1700040/ 150067HL7
T28G1700014	T2AG14035/148BH7	T2BG1700041/153537HL6
T28G1700015	T2AG14036/112879HL2	T2BG1700042/ 155272HL8
T28G1700016	T2AG14037/112809HL9	T2BG1700043/ 155484HL9
T28G1700017	T2AG14038/0	T2BG1700044/ Not available
T28G1700018	T2AG14039/115651HL2	T2BG1700045/ 155928HL5
T28G1700019	T2AG14040/ 119081HL8	T2BG1700046/ DDRW34029
T28G1700020	T2AG15041	T2BG1700047/ 156900HL3
T28G1700021	T2BG11001/ 79573HL2	T2BG1700048/ 157050HL6
T28G1700022	T2BG12002/319938HM7	T2BG1700049/ 158144HL6
T28G1800002/159885HL3	T2BG12003/92532HL1	T2BG1700050/ 246BH9
T28G1800003/160874HL4	T2BG13004	T2BG1700051/ 158839HL1
T28G1800005/164844HL3	T2BG14005	T2BG1700052/ 158907HL6
T28G1800006/165131HL4	T2BG1600008/194BH1	T2BG1800001/ 159887HL9
T28G1800007/166055HL4	T2BG1600010	T2BG1800002/ Not available
T28G1800008/166378HL0	T2BG1600011	T2BG1800003/ 23214
T28G1800023/159111HL4	T2BG1600012	T2BG1800005/253BH5
T2AG12003/ 79574HL0	T2BG1600013/141857HL3	T2BG1800006/165346HL8
T2AG12004/22044	T2BG1600014/142225HL2	T2BG1800007/ Not available
T2AG12005/93BH5	T2BG1600015	T2BG1800008/261BH8
T2AG12006/86884HL4	T2BG1600016	T2CG11001/84BH4
T2AG12007	T2BG1600017	T2CG11002
T2AG12008/ 87697HL9	T2BG1600018/ 144093HL2	T2CG12003/116BH4
T2AG12009/ 88227HL4	T2BG1600019/ 144873HL7	T2CG12004

Appendix A – Impacted Serial Numbers, STOP USING your system:

600 Series Rotor A Model Serial Numbers
T2CG13005/125BH5
T2CG13006/127BH1
T2CG14007
T2CG15008/161BH0
T2CG15009/163BH6
T2CG15010/166BH9
T2CG15012/170BH1
T2CG15013/176BH8
T2CG15014/177BH6
T2CG15015/100035454149
T2CG16016/182BH6
T2CG16017/185BH9
T2CG16018/187BH5
T2CG16019/232BH9
T2DG13001/133BH9
T2DG13002
T2DG13003
T2EG15001
T2EG1600001
T2EG1600002/0
T2EG1700003/153301HL7
T2EG1700004
T2EG1700005/153925HL3
T2GG1700002/150684HL9
T2HG1700001
T2HG1700002
T2HG1700003/ 158624HL7
T2HG1800001
T2HG1800002
T2HG1800003
T2HG1800004
T2JG1800001

Appendix B – Impacted Serial Numbers, continue using your system:

Infinia and Infinia Hawkeye Model Serial Numbers							
15006	16109	16212	16309	16418	16541	16652	16750
15007	16114	16213	16310	16421	16544	16654	16751
15013	16115	16215	16312	16423	16546	16656	16753
16001	16123	16216	16313	16424	16549	16657	16754
16004	16127	16218	16315	16425	16552	16658	16756
16005	16130	16220	16318	16426	16553	16659	16757
16006	16132	16222	16323	16428	16556	16660	16760
16007	16134	16223	16324	16432	16557	16662	16764
16009	16135	16224	16329	16433	16558	16663	16766
16015	16137	16226	16331	16434	16559	16664	16768
16019	16140	16227	16333	16436	16560	16665	16769
16021	16141	16228	16335	16437	16564	16668	16770
16022	16143	16232	16336	16438	16565	16670	16771
16026	16148	16234	16338	16442	16570	16673	16775
16027	16151	16242	16341	16444	16572	16676	16776
16028	16153	16246	16347	16446	16576	16677	16778
16030	16154	16248	16348	16451	16578	16678	16779
16031	16155	16250	16350	16455	16579	16680	16780
16033	16158	16251	16352	16456	16583	16683	16781
16037	16159	16252	16353	16457	16590	16692	16783
16038	16163	16254	16355	16460	16592	16694	16790
16039	16164	16256	16357	16461	16595	16695	16793
16043	16166	16258	16360	16466	16597	16699	16794
16044	16168	16262	16361	16470	16598	16700	16800
16045	16169	16263	16362	16478	16599	16702	16804
16048	16170	16264	16370	16481	16602	16703	16806
16049	16171	16265	16371	16483	16605	16705	16808
16050	16172	16267	16373	16488	16607	16706	16809
16051	16175	16271	16374	16489	16608	16707	16812
16052	16177	16273	16376	16490	16609	16709	16813
16054	16178	16277	16382	16491	16611	16712	16816
16057	16182	16280	16383	16493	16615	16714	16817
16059	16191	16282	16386	16495	16618	16715	16818
16060	16194	16285	16390	16496	16620	16716	16819
16063	16198	16287	16399	16497	16623	16717	16821
16064	16199	16288	16401	16499	16626	16720	16823
16070	16200	16292	16402	16500	16628	16725	16824
16073	16201	16294	16404	16501	16633	16729	16828
16082	16202	16296	16408	16506	16635	16734	16830
16083	16204	16298	16409	16507	16636	16736	16831
16084	16205	16299	16412	16509	16637	16738	16835
16091	16206	16302	16413	16514	16639	16739	16846
16094	16208	16303	16414	16521	16644	16747	16848
16099	16209	16304	16415	16526	16645	16748	16849
16107	16211	16305	16417	16528	16648	16749	16853

Appendix B – Impacted Serial Numbers, continue using your system:

Infinia and Infinia Hawkeye Model Serial Numbers							
16856	16956	17052	17141	17237	17335	17429	17512
16857	16958	17053	17144	17240	17336	17431	17514
16858	16961	17054	17146	17241	17342	17433	17516
16859	16962	17055	17149	17242	17346	17436	17517
16860	16963	17057	17150	17244	17349	17438	17519
16861	16964	17058	17153	17246	17356	17439	17520
16863	16967	17059	17155	17248	17357	17441	17524
16864	16969	17061	17156	17249	17358	17442	17527
16865	16970	17062	17160	17252	17360	17443	17530
16866	16971	17067	17162	17253	17362	17444	17531
16869	16972	17068	17163	17256	17364	17446	17532
16870	16975	17069	17165	17258	17365	17447	17541
16871	16976	17075	17166	17261	17366	17448	17546
16877	16977	17076	17167	17263	17367	17450	17548
16882	16979	17078	17169	17264	17368	17451	17552
16883	16980	17079	17174	17269	17369	17452	17553
16886	16981	17080	17175	17271	17371	17454	17554
16887	16984	17082	17176	17274	17373	17456	17555
16888	16987	17083	17177	17283	17378	17457	17558
16891	16988	17085	17179	17286	17379	17465	17560
16892	16991	17086	17182	17287	17380	17466	17562
16897	16993	17090	17184	17291	17381	17468	17563
16900	17001	17093	17187	17292	17384	17470	17564
16902	17002	17095	17188	17294	17386	17471	17565
16910	17005	17096	17189	17297	17388	17472	17566
16912	17006	17098	17190	17300	17389	17478	17567
16913	17012	17100	17191	17302	17391	17481	17570
16916	17014	17101	17195	17303	17392	17483	17571
16920	17015	17102	17196	17305	17394	17484	17572
16921	17017	17103	17201	17310	17397	17485	17573
16923	17019	17104	17203	17311	17398	17486	17575
16925	17022	17105	17204	17312	17400	17487	17577
16927	17023	17110	17206	17314	17401	17488	17579
16929	17026	17111	17207	17315	17403	17489	17580
16931	17027	17115	17211	17318	17405	17491	17581
16935	17028	17117	17218	17320	17406	17497	17584
16940	17031	17118	17220	17321	17410	17498	17585
16942	17033	17119	17222	17322	17412	17500	17592
16943	17034	17123	17223	17323	17414	17501	17593
16946	17037	17124	17224	17325	17416	17502	17594
16948	17038	17131	17229	17326	17417	17504	17598
16949	17040	17133	17230	17330	17418	17505	17599
16950	17045	17134	17231	17331	17420	17506	17603
16953	17048	17135	17235	17332	17424	17508	17604
16955	17049	17137	17236	17334	17426	17510	17608

Appendix B – Impacted Serial Numbers, continue using your system:

Infinia and Infinia Hawkeye Model Serial Numbers							
17613	17711	17806	17909	18000	18098	18181	18262
17615	17714	17809	17911	18006	18101	18183	18263
17618	17715	17811	17913	18014	18103	18184	18264
17619	17718	17812	17914	18016	18105	18185	18267
17622	17721	17815	17917	18019	18106	18188	18268
17627	17739	17823	17924	18024	18107	18190	18269
17628	17740	17824	17925	18025	18110	18193	18272
17632	17743	17826	17929	18026	18111	18195	18273
17634	17744	17829	17934	18028	18112	18197	18281
17636	17746	17831	17936	18029	18113	18198	18282
17637	17747	17833	17938	18030	18116	18201	18284
17638	17748	17834	17939	18031	18117	18204	18288
17642	17753	17836	17940	18033	18120	18205	18290
17643	17754	17838	17941	18034	18123	18207	18291
17650	17756	17839	17944	18035	18127	18208	18293
17653	17758	17842	17947	18036	18128	18210	18294
17654	17759	17845	17948	18037	18138	18211	18296
17655	17761	17846	17950	18039	18139	18212	18297
17656	17762	17851	17951	18044	18141	18216	18298
17660	17763	17858	17952	18046	18143	18217	18300
17663	17766	17862	17953	18048	18144	18218	18303
17664	17769	17867	17954	18051	18145	18219	18304
17667	17770	17868	17956	18052	18146	18220	18305
17668	17771	17870	17957	18054	18147	18221	18307
17674	17772	17872	17960	18055	18150	18222	18308
17675	17774	17876	17966	18057	18152	18224	18309
17676	17776	17877	17968	18064	18153	18225	18312
17677	17777	17878	17971	18065	18154	18228	18313
17679	17778	17879	17973	18066	18155	18229	18314
17680	17779	17880	17974	18068	18157	18230	18315
17683	17780	17883	17975	18069	18158	18231	18316
17684	17781	17886	17978	18070	18159	18232	18317
17687	17782	17887	17981	18071	18160	18235	18319
17688	17784	17889	17982	18074	18163	18236	18321
17692	17785	17891	17983	18075	18164	18238	18323
17693	17786	17893	17984	18078	18165	18244	18324
17696	17787	17894	17985	18082	18167	18245	18325
17698	17788	17895	17987	18083	18169	18246	18326
17699	17797	17896	17991	18085	18171	18250	18327
17702	17798	17899	17992	18088	18172	18251	18328
17703	17799	17900	17994	18090	18174	18254	18329
17704	17800	17902	17995	18091	18176	18256	18330
17705	17802	17903	17997	18092	18177	18258	18331
17707	17803	17905	17998	18094	18178	18260	18334
17708	17804	17906	17999	18096	18180	18261	18335

Appendix B – Impacted Serial Numbers, continue using your system:

Infinia and Infinia Hawkeye Model Serial Numbers				
18336	18379	18429	18481	18534
18337	18380	18432	18482	18535
18338	18381	18434	18483	18536
18340	18383	18437	18485	18539
18341	18384	18438	18486	18540
18342	18385	18443	18487	18541
18343	18386	18444	18489	
18345	18391	18445	18496	
18346	18392	18446	18498	
18347	18394	18449	18499	
18348	18395	18450	18500	
18349	18396	18451	18501	
18350	18398	18452	18503	
18351	18399	18453	18505	
18353	18400	18454	18506	
18354	18401	18456	18507	
18356	18403	18459	18508	
18357	18405	18460	18509	
18358	18406	18461	18511	
18359	18407	18462	18513	
18360	18408	18464	18514	
18361	18409	18465	18515	
18365	18411	18466	18516	
18368	18412	18467	18518	
18369	18417	18470	18520	
18370	18418	18471	18521	
18371	18419	18472	18526	
18372	18421	18473	18527	
18374	18423	18474	18528	
18376	18424	18477	18531	
18378	18427	18479	18532	

Varicam and VG Model Serial Numbers			
10539	10543	10553	10561
10571	10579	10599	10602
10604	1003		

Appendix B – Impacted Serial Numbers, continue using your system:

600 Series Rotor A Model Serial Numbers							
21112	22193	22363	22501	22594	26109	26244	26344
21208	22195	22365	22506	22595	26113	26245	26345
21210	22196	22372	22509	22598	26114	26246	26347
21227	22200	22373	22513	22600	26116	26247	26350
21249	22203	22374	22515	22608	26118	26251	26352
21254	22204	22381	22516	22609	26120	26253	26353
21257	22213	22382	22517	24022	26122	26254	26354
21261	22215	22384	22518	24023	26125	26261	27001
21278	22217	22390	22520	24024	26126	26262	27003
21282	22226	22395	22522	24026	26131	26264	27005
21293	22227	22396	22523	24056	26133	26265	27007
21297	22235	22397	22524	24060	26139	26266	27008
21303	22250	22399	22526	24064	26140	26268	27011
21306	22251	22400	22527	24066	26146	26270	27016
21308	22253	22409	22528	24070	26147	26273	27018
21321	22255	22410	22529	25204	26148	26279	27025
21341	22258	22414	22530	26013	26149	26280	27029
21343	22263	22417	22532	26015	26157	26281	27031
21350	22264	22422	22534	26025	26159	26282	27041
21372	22269	22424	22535	26030	26161	26283	27048
21373	22270	22425	22536	26033	26162	26284	27049
21374	22271	22428	22541	26034	26165	26285	27051
21394	22272	22429	22542	26035	26166	26286	27058
22104	22275	22432	22545	26036	26168	26291	27060
22107	22282	22434	22546	26040	26174	26293	27064
22108	22286	22435	22550	26041	26179	26294	27065
22109	22292	22440	22552	26043	26181	26296	27071
22113	22297	22441	22558	26044	26185	26299	27075
22126	22300	22445	22559	26049	26190	26302	27077
22137	22307	22446	22560	26050	26195	26304	27080
22139	22312	22450	22564	26056	26196	26309	27089
22140	22318	22455	22565	26057	26197	26310	27092
22143	22321	22459	22567	26065	26204	26312	27098
22145	22324	22460	22569	26080	26206	26315	27100
22147	22328	22461	22570	26083	26209	26317	27102
22148	22331	22462	22572	26088	26216	26320	27103
22154	22334	22467	22573	26089	26218	26321	27110
22159	22337	22472	22579	26090	26220	26322	27115
22163	22339	22485	22581	26091	26221	26330	27117
22174	22341	22486	22584	26093	26223	26333	27118
22178	22346	22487	22586	26098	26227	26334	27119
22186	22350	22492	22588	26099	26229	26337	27121
22188	22351	22495	22590	26101	26231	26339	27124
22190	22360	22498	22591	26102	26235	26341	27126
22192	22361	22500	22592	26103	26243	26343	27127

Appendix B – Impacted Serial Numbers, continue using your system:

600 Series Rotor A Model Serial Numbers					
27129	630V22670	630W22740	630W22798	630W22863	DDRW34010
27131	630V22671	630W22743	630W22800	630W22864	DDRW34013
27133	630V22672	630W22744	630W22801	630W22865	DDRW34015
28001	630V22674	630W22745	630W22804	630X22870	DDRW34016
28003	630V22675	630W22748	630W22806	630X22871	DDRW34018
28004	630V22677	630W22749	630W22807	630X22872	DDRW34020
630V22612	630V22686	630W22750	630W22808	630X22873	DDRW34023
630V22615	630V22688	630W22751	630W22809	630X22874	DDRW34024
630V22616	630V22689	630W22752	630W22811	630X22875	DDRW34025
630V22617	630V22690	630W22754	630W22812	630X22876	DDRW34028
630V22621	630V22691	630W22755	630W22814	630X22878	DDRW34031
630V22622	630V22694	630W22756	630W22815	630X22879	DDRW34032
630V22625	630V22695	630W22757	630W22817	630X22880	DDRW34033
630V22626	630V22696	630W22758	630W22818	630X22883	DDRX34038
630V22627	630V22699	630W22759	630W22819	630X22889	DDRX34039
630V22628	630V22700	630W22760	630W22820	630X22890	DDRX34040
630V22629	630V22701	630W22761	630W22821	630X22891	DDRX34041
630V22630	630V22702	630W22762	630W22822	630X22892	DDRX34042
630V22631	630V22703	630W22763	630W22823	630X22894	DDRX34044
630V22632	630V22706	630W22765	630W22824	630X22896	DDRX34045
630V22633	630V22707	630W22767	630W22825	630X22898	DDRX34046
630V22637	630V22708	630W22768	630W22827	630X22899	DDRX34047
630V22638	630V22709	630W22769	630W22830	630X22902	DDRX34049
630V22639	630V22710	630W22772	630W22831	630X22905	DDRX34053
630V22640	630V22712	630W22773	630W22832	630X22906	DDRX34055
630V22641	630V22714	630W22774	630W22833	630X22907	DDRX34056
630V22642	630V22715	630W22775	630W22835	630X22910	DDRX34058
630V22644	630V22716	630W22776	630W22837	630X22914	DESV28013
630V22647	630V22717	630W22777	630W22838	630X22916	DESV28019
630V22648	630V22719	630W22778	630W22839	630X22917	DESV28020
630V22651	630V22722	630W22779	630W22840	630X22919	DESV28021
630V22652	630W22724	630W22782	630W22842	630X22921	DESV28022
630V22653	630W22725	630W22783	630W22843	630X22922	DESW28024
630V22654	630W22726	630W22785	630W22845	630X22923	DESW28025
630V22655	630W22727	630W22786	630W22846	630X22924	DESW28029
630V22656	630W22728	630W22787	630W22848	630X22925	DRGX56002
630V22658	630W22729	630W22788	630W22849	670V21426	DRGX56012
630V22659	630W22730	630W22789	630W22850	CZTV29005	ONMV26359
630V22660	630W22732	630W22790	630W22851	CZTW29007	ONMV26360
630V22662	630W22733	630W22792	630W22856	CZTW29009	ONMV26361
630V22663	630W22734	630W22793	630W22857	DDRW34003	ONMV26362
630V22664	630W22735	630W22794	630W22858	DDRW34004	ONMV26363
630V22665	630W22736	630W22795	630W22859	DDRW34005	ONMV26364
630V22666	630W22738	630W22796	630W22860	DDRW34006	ONMV26365
630V22668	630W22739	630W22797	630W22862	DDRW34007	ONMV26367

Appendix B – Impacted Serial Numbers, continue using your system:

600 Series Rotor A Model Serial Numbers		
ONMV26368	ONMW26435	ONMX26499
ONMV26369	ONMW26436	ONMX26500
ONMV26370	ONMW26437	ONMX26502
ONMV26371	ONMW26439	ONMX26503
ONMV26372	ONMW26441	ONMX26507
ONMV26375	ONMW26442	ONMX26510
ONMV26376	ONMW26443	ONMX26511
ONMV26378	ONMW26444	ONMX26512
ONMW26382	ONMW26446	ONMX26513
ONMW26385	ONMW26447	ONMX26514
ONMW26386	ONMW26451	ONMX26515
ONMW26388	ONMW26452	ONMX26516
ONMW26389	ONMW26454	ONMX26517
ONMW26392	ONMW26457	ONMX26518
ONMW26393	ONMW26458	ONMX26519
ONMW26394	ONMW26459	ONMX26520
ONMW26396	ONMW26461	ONMX26521
ONMW26397	ONMW26462	ONMX26524
ONMW26398	ONMW26464	ONMX26525
ONMW26399	ONMW26466	ONMX26526
ONMW26400	ONMW26468	ONMX26527
ONMW26401	ONMW26470	ONMX26529
ONMW26404	ONMW26471	ONMX26530
ONMW26405	ONMW26472	ONMX26531
ONMW26407	ONMW26473	ONMX26534
ONMW26408	ONMW26474	ONMX26536
ONMW26409	ONMW26501	ONMX26538
ONMW26410	ONMX26476	ONMX26539
ONMW26411	ONMX26477	ONMX26542
ONMW26413	ONMX26479	ONMX26544
ONMW26414	ONMX26480	
ONMW26415	ONMX26481	
ONMW26417	ONMX26482	
ONMW26418	ONMX26483	
ONMW26420	ONMX26484	
ONMW26422	ONMX26488	
ONMW26423	ONMX26489	
ONMW26424	ONMX26490	
ONMW26425	ONMX26491	
ONMW26426	ONMX26492	
ONMW26428	ONMX26493	
ONMW26429	ONMX26494	
ONMW26430	ONMX26495	
ONMW26431	ONMX26496	
ONMW26433	ONMX26497	