

CPC NOTICE OF CHANGES 62

JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

The following classification changes will be effected by this Notice of Changes:

<u>Action*</u>	<u>Subclass</u>	<u>Group(s)</u>
Symbols newly created:	Y10T	
	Y10T	16/00 and subgroups
		24/00 and subgroups
		29/00 and subgroups
		74/00 and subgroups
		82/00 and subgroups
		117/00 and subgroups
		152/00 and subgroups
		156/00 and subgroups
		279/00 and subgroups
		403/00 and subgroups
		407/00 and subgroups
		408/00 and subgroups
		409/00 and subgroups
		428/00 and subgroups
		436/00 and subgroups
		464/00 and subgroups
		477/00 and subgroups
		483/00 and subgroups
Title wording change:	Y10	
Scheme Notes to be added/modified/deleted:	Y10T	
Guidance Headings to be added/modified./deleted:	Y10T	16/00
		24/00
		29/00
		74/00
		82/00
		117/00
		152/00
		156/00
		279/00
		403/00
		407/00
		408/00
		409/00
		428/00
		436/00
		464/00
		477/00
		483/00

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*Delete rows for actions not applicable; Add additional rows as needed.

No other subclasses/groups are impacted by this Notice of Changes.

This Notice of Changes includes the following [Check the ones included]:

1. CLASSIFICATION SCHEME CHANGES
 - A. New, Modified or Deleted Group(s)
 - B. New, Modified or Deleted Warning Notice(s)
 - C. New, Modified or Deleted Note(s)
 - D. New, Modified or Deleted Guidance Heading(s)
2. DEFINITIONS (New or Modified)
 - A. DEFINITIONS (Full definition template)
 - B. DEFINITIONS (Definitions Quick Fix)
3. REVISION CONCORDANCE LIST (RCL)
4. CHANGES TO THE CPC-TO-IPC CONCORDANCE LIST (CICL)
5. CROSS-REFERENCE LIST (CRL)

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1. CLASSIFICATION SCHEME CHANGES

A. New, Modified or Deleted Group(s)**SUBCLASS Y10T - TECHNICAL SUBJECTS COVERED BY FORMER US CLASSIFICATION**

<u>Type*</u>	<u>Symbol</u>	<u>Indent Level Number of dots (e.g. 0, 1, 2)</u>	<u>Title (new or modified)</u> <u>“CPC only” text should normally be enclosed in {curly brackets}**</u>	<u>Transferred to[#]</u>
M	Y10		TECHNICAL SUBJECTS COVERED BY FORMER USPC	
N	Y10T		TECHNICAL SUBJECTS COVERED BY FORMER US CLASSIFICATION	
N	Y10T16/00	0	Miscellaneous hardware [e.g., bushing, carpet fastener, caster, door closer, panel hanger, attachable or adjunct handle, hinge, window sash balance, etc.]	
N	Y10T16/05	1	Bushing	
N	Y10T16/063	2	Providing a restricted or insulated environment [i.e., sealable] for internal elements	
N	Y10T16/075	2	Bung or tap	
N	Y10T16/082	3	Threaded	
N	Y10T16/088	2	Providing strain relief	
N	Y10T16/10	1	Carpet fasteners	
N	Y10T16/104	2	Combined fasteners and stretchers	
N	Y10T16/109	2	Hook	
N	Y10T16/113	2	Moldings	
N	Y10T16/118	2	Rug	
N	Y10T16/122	2	Stair	
N	Y10T16/124	3	Risers	
N	Y10T16/125	3	Rods	
N	Y10T16/126	4	Catches	
N	Y10T16/1263	5	Sliding	
N	Y10T16/1267	5	Swinging	
N	Y10T16/127	2	Sliding	
N	Y10T16/131	2	Strips	
N	Y10T16/134	2	Swinging	
N	Y10T16/14	1	Carpet stiffener or anti-slip device, per se	
N	Y10T16/18	1	Casters	
N	Y10T16/182	2	Adjustable	
N	Y10T16/184	2	Wheels	
N	Y10T16/1847	3	Antifrictionally mounted	
N	Y10T16/1853	3	Multiple	
N	Y10T16/1857	4	Antifrictionally swivelled	
N	Y10T16/186	2	Antifrictionally swivelled	
N	Y10T16/1867	3	Ball	

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N	Y10T16/1873	3	Cylinder	
N	Y10T16/1877	4	Pivoted	
N	Y10T16/188	2	Ball	
N	Y10T16/1887	3	Antifrictionally mounted	
N	Y10T16/1889	4	Ball	
N	Y10T16/1891	4	Cylinder	
N	Y10T16/1893	3	Pivoted	
N	Y10T16/19	2	Bracket supports	
N	Y10T16/191	2	Detachable	
N	Y10T16/193	2	Leg elevators	
N	Y10T16/1937	3	Sliding	
N	Y10T16/1943	3	Swinging	
N	Y10T16/195	2	Locked	
N	Y10T16/196	3	Shimmy dampening	
N	Y10T16/197	2	Lubricators	
N	Y10T16/199	2	Pintles	
N	Y10T16/201	2	Pintle retainers	
N	Y10T16/202	3	Frame	
N	Y10T16/203	2	Frame	
N	Y10T16/204	3	Single leg frame or fork	
N	Y10T16/205	2	Rigid wheel supports	
N	Y10T16/207	2	Scrapers	
N	Y10T16/209	2	Sliding	
N	Y10T16/21	3	for tubular leg	
N	Y10T16/211	2	Sockets	
N	Y10T16/212	2	Spring supported	
N	Y10T16/214	2	Inclined axle	
N	Y10T16/216	2	Caster guard	
N	Y10T16/218	2	Obstruction climbing aid	
N	Y10T16/22	1	Thermally released check or closer	
N	Y10T16/27	1	Checks and closers	
N	Y10T16/276	2	Liquid	
N	Y10T16/2766	3	Concentric spring chamber	
N	Y10T16/2769	4	Cam	
N	Y10T16/2771	3	Hinge	
N	Y10T16/2774	4	Floor pivot	
N	Y10T16/2777	3	Multiple piston	
N	Y10T16/2782	3	Oscillating cylinder	
N	Y10T16/2788	3	Oscillating piston	
N	Y10T16/2793	3	Side spring chamber	
N	Y10T16/2796	4	Cam	
N	Y10T16/2799	3	Spring and flexible link	
N	Y10T16/2804	3	Spring and gear	
N	Y10T16/281	2	Pneumatic	
N	Y10T16/282	3	Flexible link	

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N	Y10T16/283	3	Hinge	
N	Y10T16/285	3	Spring and gear	
N	Y10T16/286	3	Spring and lever	
N	Y10T16/287	2	Spring and flexible link	
N	Y10T16/293	2	Spring and gear	
N	Y10T16/299	2	Spring and lever	
N	Y10T16/304	2	Hinge	
N	Y10T16/31	1	Gate hangers	
N	Y10T16/33	2	Sliding and swinging	
N	Y10T16/35	1	Panel hangers, travelers and/or tracks	
N	Y10T16/353	2	with flexible panel attaching means	
N	Y10T16/354	3	Covered, hollow or slotted track	
N	Y10T16/3543	4	with antifriction means	
N	Y10T16/3545	5	Wood track	
N	Y10T16/3547	4	Wood track	
N	Y10T16/355	3	with antifriction means	
N	Y10T16/356	2	Ball	
N	Y10T16/359	2	Cylinder	
N	Y10T16/361	2	Guide brackets	
N	Y10T16/364	2	Guide rollers	
N	Y10T16/367	2	Link and lever	
N	Y10T16/37	2	Sliding shoe	
N	Y10T16/372	3	Drapery supports	
N	Y10T16/373	2	Track and bracket	
N	Y10T16/375	3	Drapery supports	
N	Y10T16/376	2	Covered, hollow or slotted track	
N	Y10T16/377	3	Wood	
N	Y10T16/378	3	Drapery supports	
N	Y10T16/3785	4	Wood	
N	Y10T16/379	2	Tracks	
N	Y10T16/3797	3	Drapery supports	
N	Y10T16/3803	3	Laminated	
N	Y10T16/381	2	Wheel mounts	
N	Y10T16/3813	3	Antifrictionally mounted wheels	
N	Y10T16/3816	3	Door elevating	
N	Y10T16/3819	3	Floor	
N	Y10T16/3822	3	Reciprocating track	
N	Y10T16/3825	3	Traveling wheel	
N	Y10T16/3828	3	Swinging	
N	Y10T16/3831	3	Swiveling	
N	Y10T16/3834	3	Vertically adjustable	
N	Y10T16/3837	3	Wheel and guide roller	
N	Y10T16/384	2	Wheels	
N	Y10T16/387	2	Overlapping doors, common track	
N	Y10T16/39	1	Ferrules, rings, and thimbles	

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N	Y10T16/42	2	Ring ferrules	
N	Y10T16/44	1	Handle, handle component, or handle adjunct	
N	Y10T16/444	2	having receptacle within	
N	Y10T16/447	2	for plow	
N	Y10T16/451	2	Length adjustable pull handle for luggage or luggage cart [e.g., wheeled suitcase handle, etc.]	
N	Y10T16/455	2	Luggage-type [loop style] handgrip for carrying [e.g., suitcase, handbag, briefcase, shopping bag, package, etc.]	
N	Y10T16/4554	3	Extensible handle	
N	Y10T16/4559	3	Detachable handle	
N	Y10T16/4563	3	Welded or adhesively attached handle	
N	Y10T16/4567	3	Swinging handle	
N	Y10T16/4569	4	with means permanently connecting the handle to a carried article	
N	Y10T16/4571	3	with means permanently connecting the handle to a carried article	
N	Y10T16/4576	3	with carrier handle including a user enhanced grip attachment	
N	Y10T16/458	2	Door handle	
N	Y10T16/459	3	Detachable handle	
N	Y10T16/46	3	Knob type	
N	Y10T16/462	2	Drawer pull	
N	Y10T16/4628	3	Lift	
N	Y10T16/4636	3	Knob type	
N	Y10T16/464	4	Swinging	
N	Y10T16/4644	3	Loop type	
N	Y10T16/4652	3	Ring type	
N	Y10T16/466	2	Handle having mounted grip means [e.g., bicycle handlebar grips, etc.]	
N	Y10T16/469	2	Detachable handle	
N	Y10T16/4696	3	for battery	
N	Y10T16/4701	3	for casket	
N	Y10T16/4707	3	for container	
N	Y10T16/4713	3	Auxiliary handle	
N	Y10T16/4719	3	Extension	
N	Y10T16/4724	3	Cord or rope related	
N	Y10T16/473	2	Extensible handle	
N	Y10T16/476	2	Handle with ergonomic structure [e.g., finger engagement structure such as indents, grooves, etc.] and handle user-interaction [human engineering] enhancements such as improved handle dimensions and handle positioning	
N	Y10T16/48	1	Insulated handle	
N	Y10T16/484	2	Handwheel	
N	Y10T16/487	2	Knob type	

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N	Y10T16/491	2	Wire type	
N	Y10T16/495	2	Unshaped or unattached pad	
N	Y10T16/498	2	Bar-type handle	
N	Y10T16/499	3	for lawnmower	
N	Y10T16/50	3	Swinging	
N	Y10T16/501	4	Casket handle	
N	Y10T16/502	2	Braced handle	
N	Y10T16/506	2	Knob-type handle	
N	Y10T16/508	3	with flexible suspending means	
N	Y10T16/509	2	Lift	
N	Y10T16/513	2	Loop-type handle	
N	Y10T16/515	3	Swinging	
N	Y10T16/516	2	Ring-type handle	
N	Y10T16/52	1	Hinge	
N	Y10T16/521	2	including frangible or fusible portion	
N	Y10T16/522	2	with diverse art portion or attachment	
N	Y10T16/524	2	Ball and socket	
N	Y10T16/525	2	Pliant or elastic hinge	
N	Y10T16/5253	3	Metallic	
N	Y10T16/5257	3	Snap or X hinge	
N	Y10T16/526	2	Eyeglass hinge	
N	Y10T16/527	2	Retractable pintle	
N	Y10T16/5275	3	Latch hinge	
N	Y10T16/528	2	Latch hinge	
N	Y10T16/5285	3	Resilient securing means	
N	Y10T16/529	2	including lever for shifting one member of hinge relative to another	
N	Y10T16/531	2	having staggered leaves	
N	Y10T16/532	2	including adjustment for changing relative orientation of hinged members	
N	Y10T16/5321	3	having plural independent adjustments	
N	Y10T16/5322	4	All rectilinear	
N	Y10T16/53225	5	including screw-operated means to move hinged members	
N	Y10T16/5323	3	Pivotal adjustment	
N	Y10T16/53235	4	including screw-operated means to move hinged members	
N	Y10T16/53238	5	About hinge axis	
N	Y10T16/5324	3	including means to move hinged members	
N	Y10T16/53247	4	Along or parallel to hinge axis	
N	Y10T16/5325	5	including threaded hinge pin	
N	Y10T16/53253	4	Screw-operated	
N	Y10T16/53257	5	to shift plate toward or away from hinged member	
N	Y10T16/5326	3	having adjustable spacer between leaf and hinged	

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			member [e.g., shim]	
N	Y10T16/5327	3	Adjustable along or parallel to hinge axis	
N	Y10T16/5329	3	having interdigitated surfaces or slot for hinge-to-member fastener	
N	Y10T16/533	2	having cover	
N	Y10T16/5335	3	Leaf cover	
N	Y10T16/534	2	having clamp for attaching hinge to hinged member	
N	Y10T16/5345	3	Circumferential clamp	
N	Y10T16/535	2	having means to facilitate assembly and disassembly of hinge sections to join or disjoin hinged members	
N	Y10T16/5353	3	Resiliently biased hinge	
N	Y10T16/5355	4	having helical spring along hinge axis	
N	Y10T16/5357	3	Resiliently biased retaining means	
N	Y10T16/5358	4	having discrete latch and spring to slide or pivot latch	
N	Y10T16/5359	4	Discrete retaining means for pivotal contacting surfaces	
N	Y10T16/536	3	Separation of pivotal contacting surfaces	
N	Y10T16/53605	4	having movable or removable connector	
N	Y10T16/53607	5	Pintle removable from remainder of hinge	
N	Y10T16/536075	6	and additional connector for pintle or separate pintle sections	
N	Y10T16/53608	5	Screw-threaded connector	
N	Y10T16/5361	4	Axially shifting hinge sections	
N	Y10T16/53613	5	At specific angular orientation of hinge sections	
N	Y10T16/53615	4	Hook and pin	
N	Y10T16/5362	4	Hook in aperture	
N	Y10T16/53625	4	Hook to hook	
N	Y10T16/5363	3	and discrete movable or removable connector to fasten one hinge section to another	
N	Y10T16/5367	3	by relatively sliding connection [e.g., dovetail]	
N	Y10T16/5369	4	including receiving connector attachable to hinged member	
N	Y10T16/537	2	having means to reduce friction between hinge parts	
N	Y10T16/5373	3	by fluid lubricant	
N	Y10T16/5377	3	Ball or roller bearing	
N	Y10T16/5379	4	Circularly distributed balls or rollers	
N	Y10T16/538	2	Resiliently biased hinge	
N	Y10T16/5381	3	including means to render spring ineffective through all or a portion of swing	
N	Y10T16/53815	4	comprising manipulatable element or portion	
N	Y10T16/5382	3	Biased from either direction toward neutral position [e.g., double acting]	

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N	Y10T16/53822	4	Helical spring transverse to hinge axis	
N	Y10T16/53824	4	Plural hinge axes [e.g., multiple pintle]	
N	Y10T16/53825	5	and barrels for helical springs on separate axes	
N	Y10T16/53826	4	Resiliently biased rolling or sliding cam surface	
N	Y10T16/53828	4	by helical spring along hinge axis	
N	Y10T16/5383	3	having transverse helical spring or elastic strip	
N	Y10T16/53832	4	Plural hinge axes [e.g., multiple pintle]	
N	Y10T16/53833	5	Four or more axes	
N	Y10T16/53834	4	to counterbalance weight of hinged member [e.g., closure biased to open position]	
N	Y10T16/53835	5	including pivoted coaxial spring retaining bar	
N	Y10T16/53836	4	Over-center spring or linkage travel [e.g., "holdback hinge"]	
N	Y10T16/53838	4	having means to hold hinged members against pivotal movement about hinge axis [i.e., catch]	
N	Y10T16/5384	3	Over-center spring or linkage travel [e.g., "holdback hinge"]	
N	Y10T16/53843	4	Plural hinge axes	
N	Y10T16/53845	4	Coil spring having axis along or parallel to hinge axis	
N	Y10T16/53848	4	including camming or sliding surface to deflect spring perpendicularly to the hinge axis	
N	Y10T16/5385	3	having means to hold hinged members against pivotal movement about hinge axis [e.g., catch]	
N	Y10T16/5386	3	having force adjustment	
N	Y10T16/53862	4	Rotatable spring-engaging collar	
N	Y10T16/538627	5	having detention aperture or protuberance	
N	Y10T16/538633	5	having tool-receiving aperture	
N	Y10T16/53864	3	Plural hinge axes [e.g., multiple pintle]	
N	Y10T16/5387	3	having axially biased camming surface	
N	Y10T16/5388	3	Coil	
N	Y10T16/53883	4	Plural coils	
N	Y10T16/53885	4	to counterbalance weight of hinged member [e.g., horizontal closure biased to open position]	
N	Y10T16/53888	4	On pintle	
N	Y10T16/5389	3	torsion spring	
N	Y10T16/539	2	Gravitating hinge having vertical axis	
N	Y10T16/5393	3	having lift rod	
N	Y10T16/5395	3	having plural spaced hinge axes	
N	Y10T16/5398	3	including cam surface and follower	
N	Y10T16/53984	4	and rolling element	
N	Y10T16/53985	5	Between opposing surfaces	
N	Y10T16/53987	5	and detent in cam surface	
N	Y10T16/53988	4	On axially twisted or helically fluted element	
N	Y10T16/53992	4	including means to hold hinged members against	

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			pivotal movement	
N	Y10T16/53996	4	having aperture for slidably receiving pintle [e.g., camming knuckle]	
N	Y10T16/54	2	including means to hold or retard hinged members against pivotal movement [e.g., catch]	
N	Y10T16/5401	3	Magnetic	
N	Y10T16/5402	3	Resiliently biased catch	
N	Y10T16/54021	4	having spring force adjustment	
N	Y10T16/54023	4	including toggle linkage	
N	Y10T16/54024	4	having discrete manipulatable release means [e.g., lever]	
N	Y10T16/540243	5	including cam or eccentric	
N	Y10T16/540247	5	Sliding release means or lever-actuated sliding catch	
N	Y10T16/54025	4	Sliding	
N	Y10T16/540253	5	Movement along or parallel to hinge axis	
N	Y10T16/540254	6	Interdigitated or plural sockets	
N	Y10T16/540255	7	Opposed interdigitated sliding collars on hinge axis	
N	Y10T16/540256	6	and catch receiving socket	
N	Y10T16/540257	5	and catch receiving socket	
N	Y10T16/54026	4	Pivoted	
N	Y10T16/54028	4	Plural alternately useable detents	
N	Y10T16/54029	4	Spring arm	
N	Y10T16/540295	5	Plural opposed arms	
N	Y10T16/5403	3	by friction	
N	Y10T16/54033	4	Screw-threaded adjustment	
N	Y10T16/54034	5	Along or parallel to hinge axis	
N	Y10T16/540345	6	Threaded pintle	
N	Y10T16/54035	4	Cam or wedge actuator	
N	Y10T16/54038	4	On hinge pin or between surfaces surrounding hinge axis	
N	Y10T16/5404	3	Pivoted	
N	Y10T16/54044	4	Plural alternately useable detents	
N	Y10T16/54048	4	and sliding	
N	Y10T16/54052	4	Serially connected pivoted arms between leaves [e.g., brace]	
N	Y10T16/54056	4	About axis along or parallel to hinge axis	
N	Y10T16/5406	3	by transversely moving pin in slot	
N	Y10T16/5407	3	having discrete manipulatable release means [e.g., lever operated]	
N	Y10T16/5408	3	by shifting hinged members	
N	Y10T16/54085	4	Along hinge axis	
N	Y10T16/5409	3	Sliding	
N	Y10T16/54095	4	Along or parallel to hinge axis	

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N	Y10T16/541	2	including toothed gear	
N	Y10T16/542	2	comprising nested open curved portions attached to hinged members	
N	Y10T16/543	3	including hinge pin	
N	Y10T16/544	2	including transversely moving pin in slot	
N	Y10T16/5443	3	Plural noncollinear pins and slots	
N	Y10T16/5444	4	Parallel slots	
N	Y10T16/5445	3	having pin fixed to pivoted arm or plate	
N	Y10T16/5448	3	Hinge pin movable along slot	
N	Y10T16/545	2	including sliding surfaces to permit relative translation of hinged members	
N	Y10T16/5453	3	and stop or abutment for pivotal movement	
N	Y10T16/5457	3	Movement transverse to hinge axis	
N	Y10T16/546	2	Three-hinged members	
N	Y10T16/547	2	having plural hinge axes [e.g., multiple pintle]	
N	Y10T16/5472	3	having transverse or skewed axes	
N	Y10T16/5474	3	Connected by serially arranged pivoted links between hinged members	
N	Y10T16/5475	4	Plural sets of serially arranged pivoted links	
N	Y10T16/5476	3	Four or more axes	
N	Y10T16/5478	3	including stop or latch	
N	Y10T16/548	2	including laminated leaf	
N	Y10T16/549	2	Wire hinge	
N	Y10T16/551	2	having stop or abutment	
N	Y10T16/5513	3	Adjustable or resilient	
N	Y10T16/5515	3	comprising relieved axially opposed relatively rotating surfaces	
N	Y10T16/5518	3	comprising platelike bearing portion curved about hinge axis	
N	Y10T16/552	2	Hinge axis passes through hinged member [e.g., floor hinge]	
N	Y10T16/5525	3	Pintle or pivot concealed in hinged member	
N	Y10T16/553	2	including means to retain pintle in hinge [e.g., tamper proof, nonrising pintle, etc.]	
N	Y10T16/5535	3	Threaded or slotted pintle or knuckle	
N	Y10T16/554	2	including means to fasten leaf to member	
N	Y10T16/5543	3	by expandable connector	
N	Y10T16/5547	3	Self-penetrating fastener	
N	Y10T16/555	2	Specified material	
N	Y10T16/557	2	Specific pintle structure	
N	Y10T16/558	2	Specific leaf structure	
N	Y10T16/559	2	having prongs or cooperating structure on leaf	
N	Y10T16/5595	3	Angular leaf sections	
N	Y10T16/55963	4	Parallel sections	
N	Y10T16/55975	4	Coplanar sections	

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N	Y10T16/55988	4	including planar section perpendicular to hinge axis	
N	Y10T16/56	1	Closers	
N	Y10T16/568	2	Spring and flexible link	
N	Y10T16/577	2	Spring and gear	
N	Y10T16/585	2	Spring and lever	
N	Y10T16/593	2	Spring	
N	Y10T16/595	3	Bow	
N	Y10T16/597	3	Rubber	
N	Y10T16/599	3	torsional	
N	Y10T16/5995	4	Coil	
N	Y10T16/60	3	Volute	
N	Y10T16/602	2	Weight	
N	Y10T16/61	1	Closure checks	
N	Y10T16/615	2	Inertia	
N	Y10T16/62	2	Pneumatic	
N	Y10T16/625	2	Spring	
N	Y10T16/628	3	Rubber	
N	Y10T16/6285	4	Rubber cushioned	
N	Y10T16/629	4	Multiple or opposed buffer surfaces	
N	Y10T16/6295	4	Link type	
N	Y10T16/6298	1	Sash balances	
N	Y10T16/63	2	Cord and counterweight	
N	Y10T16/635	2	Sash and cord	
N	Y10T16/64	2	Spring	
N	Y10T16/641	3	Drum and cord	
N	Y10T16/642	3	Friction roller	
N	Y10T16/643	3	Lever	
N	Y10T16/644	3	Rack and pinion	
N	Y10T16/645	2	Rack and pinion	
N	Y10T16/65	1	Sash-cord fasteners	
N	Y10T16/655	2	Bendable	
N	Y10T16/66	2	Chain	
N	Y10T16/665	2	Clamps	
N	Y10T16/67	2	Hooks	
N	Y10T16/675	2	Knot	
N	Y10T16/68	2	Slack-cord holders	
N	Y10T16/685	2	Weight	
N	Y10T16/69	1	Sash-cord guides	
N	Y10T16/698	2	Wheel and casing	
N	Y10T16/706	2	Casings	
N	Y10T16/71	3	Sheet metal, single piece	
N	Y10T16/714	2	Multiple wheel	
N	Y10T16/722	2	Sliding	
N	Y10T16/73	1	Sash weights	

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N	Y10T16/743	2	Composite	
N	Y10T16/755	2	Sectional	
N	Y10T16/767	2	Weight and wheel	
N	Y10T16/78	1	Window-bead fasteners	
N	Y10T16/82	1	Counterbalance device, per se	
N	Y10T16/84	2	Spring	
N	Y10T16/86	1	Door escutcheon or similar element	
N	Y10T16/90	1	Paper weight	
N	Y10T16/95	1	Miscellaneous element or attachment	
N	Y10T24/00	0	Buckles, buttons, clasps, etc.	
N	Y10T24/10	1	Miscellaneous	
N	Y10T24/11	1	Album fasteners	
N	Y10T24/12	1	Gun band type	
N	Y10T24/13	1	Article holder attachable to apparel or body	
N	Y10T24/1303	2	Chatelaine safety hooks	
N	Y10T24/1306	2	Flower	
N	Y10T24/1309	3	Pin attached	
N	Y10T24/1312	2	Napkin	
N	Y10T24/1315	3	Hook	
N	Y10T24/1318	3	Neck enclosing	
N	Y10T24/1321	2	Pencil	
N	Y10T24/1324	3	Clasp attached	
N	Y10T24/1326	4	Finger ear, belt attached pencil holder	
N	Y10T24/1329	4	Pencil holder with paper clip	
N	Y10T24/1332	4	Combined and convertible pencil holder	
N	Y10T24/1335	4	Container type pencil holder	
N	Y10T24/1338	4	Separate pencil holder and pocket engaging clip	
N	Y10T24/1341	4	Sliding jaw pencil holding clip	
N	Y10T24/1344	4	Wire pencil holder	
N	Y10T24/1347	4	Flexible shank pencil holder	
N	Y10T24/135	4	with movable catch [e.g., pin pivoted lever, roller, etc.]	
N	Y10T24/1353	4	Pivoted jaw pencil holder	
N	Y10T24/1356	3	Pin attached	
N	Y10T24/1359	3	Rule holder	
N	Y10T24/1362	2	Sleeve holder [e.g., for inner coat]	
N	Y10T24/1365	2	Pin attached	
N	Y10T24/1368	2	Arm or leg carried holder	
N	Y10T24/1371	2	Eyeglass holder including retaining means	
N	Y10T24/1374	2	Neck supported holder	
N	Y10T24/1376	2	Holder contains pocket engager [e.g., antitheft device, wallet protector]	
N	Y10T24/1379	2	Key ring holder	
N	Y10T24/1382	2	Receptacle type holder	
N	Y10T24/1385	3	Eyeglass or spectacle case	

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N	Y10T24/1388	2	Open-ended holster type holder	
N	Y10T24/1391	2	Article held by clip with spring [e.g., leaf, coil] member	
N	Y10T24/1394	2	Article held by clip	
N	Y10T24/1397	2	Article held by flexible connector [e.g., chain]	
N	Y10T24/14	1	Bale and package ties, hose clamps	
N	Y10T24/1402	2	Packet holders	
N	Y10T24/1404	3	Cord	
N	Y10T24/1406	3	Adjustable bands	
N	Y10T24/1408	3	Closed loops	
N	Y10T24/141	3	Plastic bands	
N	Y10T24/1412	2	with tighteners	
N	Y10T24/1414	3	Wedge	
N	Y10T24/1416	3	Winder	
N	Y10T24/1418	3	Self-locking [dead center or snap action]	
N	Y10T24/142	4	Adjustable girth	
N	Y10T24/1422	5	Rack bar	
N	Y10T24/1424	3	Lever	
N	Y10T24/1427	3	Worm and tooth	
N	Y10T24/1429	4	Pivotal worm band clamp	
N	Y10T24/1431	4	Radial worm band clamp	
N	Y10T24/1433	3	Integral thread	
N	Y10T24/1435	4	External thread	
N	Y10T24/1437	5	Both ends threaded	
N	Y10T24/1439	3	Radial screw	
N	Y10T24/1441	3	Tangential screw	
N	Y10T24/1443	4	Adjustable girth	
N	Y10T24/1445	5	Step adjustment	
N	Y10T24/1447	6	Plural separable parts	
N	Y10T24/1449	4	Wire	
N	Y10T24/1451	4	Plural separable parts	
N	Y10T24/1453	4	Pivotal strap parts	
N	Y10T24/1455	4	Plural wrap	
N	Y10T24/1457	2	Metal bands	
N	Y10T24/1459	3	Separate connections	
N	Y10T24/1461	4	One piece	
N	Y10T24/1463	5	Sheet metal	
N	Y10T24/1465	6	Buckle band connection	
N	Y10T24/1467	6	Swedged sheet metal band connection	
N	Y10T24/1469	6	End-to-end integral with band connecting means	
N	Y10T24/1471	4	Pivoted parts	
N	Y10T24/1473	4	Wedging parts	
N	Y10T24/1476	4	Wire	
N	Y10T24/1478	3	Circumferentially swagged band clamp	
N	Y10T24/148	3	End-to-end integral band end connection	

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N	Y10T24/1482	3	Ratchet and tool tightened band clamp	
N	Y10T24/1484	3	Spring closed band clamp	
N	Y10T24/1486	3	Screw locked band clamp	
N	Y10T24/1488	3	Swedged to lock band ends	
N	Y10T24/149	2	Wire	
N	Y10T24/1492	3	Separate connections	
N	Y10T24/1494	4	Wire	
N	Y10T24/1496	2	Wooden bands	
N	Y10T24/1498	2	Plastic band	
N	Y10T24/15	1	Bag fasteners	
N	Y10T24/152	2	Swedged bag tie	
N	Y10T24/153	2	Plastic band bag tie	
N	Y10T24/155	2	Resilient slot bag tie	
N	Y10T24/157	2	Twist-to-close bag tie	
N	Y10T24/158	2	Slides to lock bag end within housing	
N	Y10T24/16	1	Belt fasteners	
N	Y10T24/1604	2	Tighteners	
N	Y10T24/1608	2	Hinged	
N	Y10T24/1612	3	Ring connected belt ends	
N	Y10T24/1616	3	Bent over flanged ends	
N	Y10T24/162	3	Pintle pin connected belt ends	
N	Y10T24/1624	3	V and round belts	
N	Y10T24/1628	3	Overlapped belt ends	
N	Y10T24/1632	3	Sheet metal knuckles, common pintle	
N	Y10T24/1636	3	Wire knuckles, common pintle	
N	Y10T24/164	3	Knuckle integral with belt material	
N	Y10T24/1644	3	Multiple pintles interconnected V-belt type	
N	Y10T24/1648	2	Lacing	
N	Y10T24/1652	2	One piece	
N	Y10T24/1656	3	Deflecting prong	
N	Y10T24/166	2	Screw clamp	
N	Y10T24/1664	2	Splices	
N	Y10T24/1668	2	Wire	
N	Y10T24/1672	2	Butt connected belt ends	
N	Y10T24/1676	2	V, round, trapezoidal belts	
N	Y10T24/168	2	Flanged belt ends, connector hold ends	
N	Y10T24/1684	2	Lapped ends of endless belts	
N	Y10T24/1688	2	Hinged ends of endless belts	
N	Y10T24/1692	2	Wire strands reinforce belts	
N	Y10T24/1696	2	Hook and loop type fastener and zipper belt end connection	
N	Y10T24/17	1	Buttoners	
N	Y10T24/18	1	Cuff holder	
N	Y10T24/181	2	Adjustable	
N	Y10T24/183	2	Sleeve clasp and button for cuff	

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N	Y10T24/184	2	Sleeve clasp and clasp for cuff	
N	Y10T24/185	2	Sleeve clasp and hook for cuff	
N	Y10T24/186	2	Sleeve clasp and pin for cuff	
N	Y10T24/188	2	Sleeve pin and button for cuff	
N	Y10T24/189	2	Pin fastener	
N	Y10T24/19	1	Necktie fastener	
N	Y10T24/1903	2	Bands	
N	Y10T24/1907	3	End-securing pin	
N	Y10T24/191	3	Gripping	
N	Y10T24/1914	3	Depressors	
N	Y10T24/1917	4	Button engaging	
N	Y10T24/1921	4	Pin or spur	
N	Y10T24/1924	2	Button engaging	
N	Y10T24/1928	3	Adjustable	
N	Y10T24/1931	3	Cord loop	
N	Y10T24/1934	3	Pivoted or sliding jaw	
N	Y10T24/1938	3	Pin attached	
N	Y10T24/1941	2	Collar button combined	
N	Y10T24/1945	3	Clasp attached	
N	Y10T24/1948	3	Pin attached	
N	Y10T24/1952	3	Separable fastener	
N	Y10T24/1955	2	Tie, attached hook	
N	Y10T24/1959	2	Magnetic, adhesive, or snap type fastener connects tie to shirt	
N	Y10T24/1962	2	Tie engaging loop with shirt engaging fastener	
N	Y10T24/1966	2	Tie knot engaging and collar attaching	
N	Y10T24/1969	2	Tie clip and shirt clasp attaching	
N	Y10T24/1972	2	Tie clip and fastening pin	
N	Y10T24/1976	2	Tie pin with shirt fastener	
N	Y10T24/1979	2	Tie stiffener with shirt fastener	
N	Y10T24/1983	2	with pivotal jaws having spring means	
N	Y10T24/1986	2	Slider	
N	Y10T24/199	2	Ornamental	
N	Y10T24/1993	3	Key shaped	
N	Y10T24/1997	2	Resilient clasp	
N	Y10T24/20	1	Paper fastener	
N	Y10T24/201	2	with screw threaded or notch engaging securing means	
N	Y10T24/202	2	Resiliently biased	
N	Y10T24/203	3	including means to open or close fastener	
N	Y10T24/204	4	Pivotaly mounted on pintle	
N	Y10T24/205	3	One piece	
N	Y10T24/206	4	Mounted on support means	
N	Y10T24/207	2	Adhesive	
N	Y10T24/208	2	Corner fastened	

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N	Y10T24/209	2	Paper-penetrating	
N	Y10T24/21	1	Strap tighteners	
N	Y10T24/2102	2	Cam lever and loop	
N	Y10T24/2104	3	Step adjusted	
N	Y10T24/2106	4	Ski boot and garment fasteners	
N	Y10T24/2108	4	Split ring tightener	
N	Y10T24/2109	4	Chain and rope tighteners	
N	Y10T24/2111	4	Tire chain tighteners	
N	Y10T24/2113	4	Strap tighteners	
N	Y10T24/2115	4	Jewelry	
N	Y10T24/2117	3	Strap tighteners	
N	Y10T24/2119	3	Tie chain tighteners	
N	Y10T24/2121	3	Cargo tie down	
N	Y10T24/2123	3	Cover fasteners	
N	Y10T24/2125	3	Chain tighteners	
N	Y10T24/2126	3	Strap tightener machine	
N	Y10T24/2128	3	toggle actuated sliding jaw	
N	Y10T24/213	3	Jewelry	
N	Y10T24/2132	3	Split ring with tightener	
N	Y10T24/2134	3	Concrete form panels	
N	Y10T24/2136	3	Seat belt buckles	
N	Y10T24/2138	3	Chain, cable, wire tighteners, and anchors	
N	Y10T24/214	3	Envelope fasteners	
N	Y10T24/2142	3	Ski boot and garment fasteners	
N	Y10T24/2143	2	Strap-attached folding lever	
N	Y10T24/2145	3	toggle latch	
N	Y10T24/2147	3	Strap tightener	
N	Y10T24/2149	3	Tire antiskid strap tightener	
N	Y10T24/2151	3	Seat belts	
N	Y10T24/2153	3	Split ring fasteners	
N	Y10T24/2155	3	Jewelry-watch straps	
N	Y10T24/2157	3	Tie downs [covers, articles]	
N	Y10T24/2158	3	Cable, wire, rope tightener	
N	Y10T24/216	3	Ski boot and garment fasteners	
N	Y10T24/2162	3	Dress hem raisers	
N	Y10T24/2164	2	Midline	
N	Y10T24/2166	2	Jewelry	
N	Y10T24/2168	2	Seat belt	
N	Y10T24/217	2	Accordion straps	
N	Y10T24/2172	2	Parallel poles clamp	
N	Y10T24/2174	2	form panels for walls	
N	Y10T24/2175	2	Cargo tie down	
N	Y10T24/2177	2	Chain tighteners	
N	Y10T24/2179	2	Split band with tightener	
N	Y10T24/2181	2	Tire chain tighteners	

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N	Y10T24/2183	2	Ski, boot, and shoe fasteners	
N	Y10T24/2185	2	Fixed jaw with sliding or pivoted jaw	
N	Y10T24/2187	2	Rack and pinion and circular tighteners	
N	Y10T24/2189	2	Circular flange container clamp	
N	Y10T24/2191	2	Strap stretching tools, tighteners, and sealers	
N	Y10T24/2192	2	Buckle type	
N	Y10T24/2194	2	Integral piece	
N	Y10T24/2196	2	toggle	
N	Y10T24/2198	2	Stocking top	
N	Y10T24/22	1	Trouser guards, clips, straps [e.g., above shoetops]	
N	Y10T24/23	1	Bedclothes holders	
N	Y10T24/24	1	T-head nongripping, fabric engaging type	
N	Y10T24/25	1	Zipper or required component thereof	
N	Y10T24/2502	2	Plural zippers	
N	Y10T24/2504	3	Zipper chain	
N	Y10T24/2505	3	having surface sealing structure	
N	Y10T24/2507	2	having slider or interconnected sliders with access opening for diverse-art member	
N	Y10T24/2509	2	Plural independently movable sliders	
N	Y10T24/2511	2	with distinct, stationary means for anchoring slider	
N	Y10T24/2513	3	and for aligning surfaces or obstructing slider movement	
N	Y10T24/2514	2	with distinct member for sealing surfaces	
N	Y10T24/2516	2	with distinct separable-fastener	
N	Y10T24/2518	2	having coiled or bent continuous wire interlocking surface	
N	Y10T24/252	3	with stringer tape interwoven or knitted therewith	
N	Y10T24/2521	3	with stringer tape having specific weave or knit pattern	
N	Y10T24/2523	3	with core encircled by coils or bends	
N	Y10T24/2525	3	with mounting portion having structural formations complementary to stitching	
N	Y10T24/2527	3	Attached by stitching	
N	Y10T24/2529	4	String or stringer tape having distinctive property [e.g., heat sensitive]	
N	Y10T24/253	3	with stringer tape having distinctive property [e.g., heat sensitive]	
N	Y10T24/2532	2	having interlocking surface with continuous cross section	
N	Y10T24/2534	3	Opposed interlocking surface having dissimilar cross section	
N	Y10T24/2536	2	having interlocking surface formed from single member with varying cross section	
N	Y10T24/2538	3	Opposed surface having dissimilar cross section	

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N	Y10T24/2539	2	Interlocking surface constructed from plural elements in series	
N	Y10T24/2541	3	having either noninterlocking element in, interrupted, or unequal length series	
N	Y10T24/2543	3	with element structural feature unrelated to interlocking or securing portion	
N	Y10T24/2545	3	Dissimilar opposed elements	
N	Y10T24/2546	3	Wire element	
N	Y10T24/2548	3	Preattached to mounting cord	
N	Y10T24/255	3	having interlocking portion with specific shape	
N	Y10T24/2552	4	including symmetrical formations on opposite walls for engaging mating elements	
N	Y10T24/2554	4	including complementary formations on opposite walls for engaging mating elements	
N	Y10T24/2555	5	Mating elements having reversed orientation of formations	
N	Y10T24/2557	3	having mounting portion with specific shape or structure	
N	Y10T24/2559	4	including embracing jaws	
N	Y10T24/2561	2	Slider having specific configuration, construction, adaptation, or material	
N	Y10T24/2563	3	including relatively movable spaced wings [i.e., restraining walls]	
N	Y10T24/2564	3	including converging channel and relatively movable separator island	
N	Y10T24/2566	3	including position locking-means attached thereto	
N	Y10T24/2568	4	Protrusion on pull tab directly engaging interlocking surfaces	
N	Y10T24/257	4	having surface engaging element shifted by reorientation of pull tab	
N	Y10T24/2571	5	Resilient or spring biased element	
N	Y10T24/2573	6	Selectively shifted by either of two pull tabs	
N	Y10T24/2575	6	with relatively movable link	
N	Y10T24/2577	6	Biased by distinct spring	
N	Y10T24/2579	6	having aperture cooperating with guide post	
N	Y10T24/258	3	including means preventing bunching of structure-to-be-secured or stringer	
N	Y10T24/2582	3	having specific contour or arrangement of converging channel, separator island, or wing	
N	Y10T24/2584	4	Spaced segments of each wall of channel supported by different wings	
N	Y10T24/2586	3	including pull tab attaching means	
N	Y10T24/2588	3	including means for attaching components of slider together	
N	Y10T24/2589	3	with ornamental slider	

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N	Y10T24/2591	2	with means for concealing surfaces	
N	Y10T24/2593	2	including complementary, aligning means attached to ends of interlocking surfaces	
N	Y10T24/2595	3	having specific mounting connection or reinforcing structure at connection	
N	Y10T24/2596	2	including means attaching interlocking surfaces together	
N	Y10T24/2598	2	including means for obstructing movement of slider	
N	Y10T24/26	1	Slit closing means including guides on opposite edges of slit and slidable bridging component	
N	Y10T24/262	2	with hand-actuated lever for shifting bridging component	
N	Y10T24/264	2	including structure linking and allowing variations in separation between opposite-guide-contacting portions of component	
N	Y10T24/266	2	having bridging components attached in series along carrying element	
N	Y10T24/268	2	having separate, independently movable, bridging components	
N	Y10T24/27	1	including readily dissociable fastener having numerous, protruding, unitary filaments randomly interlocking with, and simultaneously moving towards, mating structure [e.g., hook-loop type fastener]	
N	Y10T24/2708	2	Combined with diverse fastener	
N	Y10T24/2717	2	with distinct structure for sealing securement joint	
N	Y10T24/2725	2	with feature facilitating, enhancing, or causing attachment of filament mounting surface to support therefor	
N	Y10T24/2733	2	having filaments formed from continuous element interwoven or knitted into distinct, mounting surface fabric	
N	Y10T24/2742	2	having filaments of varied shape or size on same mounting surface	
N	Y10T24/275	2	with feature facilitating or causing attachment of filaments to mounting surface	
N	Y10T24/2758	3	Thermal or adhesive	
N	Y10T24/2767	2	having several, repeating, interlocking formations along length of filaments	
N	Y10T24/2775	2	having opposed structure formed from distinct filaments of diverse shape to those mating therewith	
N	Y10T24/2783	2	having filaments constructed from coated, laminated, or composite material	

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<u>Type*</u>	<u>Symbol</u>	<u>Indent Level Number of dots (e.g. 0, 1, 2)</u>	<u>Title (new or modified) “CPC only” text should normally be enclosed in {curly brackets}**</u>	<u>Transferred to[#]</u>
N	Y10T24/2792	2	having mounting surface and filaments constructed from common piece of material	
N	Y10T24/28	1	Freight container to freight container fastener	
N	Y10T24/29	1	Drum or can spacer fastener	
N	Y10T24/30	1	Trim molding fastener	
N	Y10T24/301	2	having externally threaded attaching means	
N	Y10T24/302	3	and laterally extending biasing appendage	
N	Y10T24/303	2	having laterally extending biasing appendage	
N	Y10T24/304	2	Resilient metal type	
N	Y10T24/306	3	Strip formed	
N	Y10T24/307	3	Sheet metal formed	
N	Y10T24/308	3	Wire formed	
N	Y10T24/309	2	Plastic type	
N	Y10T24/31	1	Plural fasteners having intermediate flaccid connector	
N	Y10T24/312	2	Chain connector	
N	Y10T24/314	2	Elastic connector	
N	Y10T24/316	3	Strap connector	
N	Y10T24/318	2	Strap connector	
N	Y10T24/32	1	having magnetic fastener	
N	Y10T24/33	1	having adhesive fastener	
N	Y10T24/34	1	Combined diverse multipart fasteners	
N	Y10T24/3401	2	Buckle	
N	Y10T24/3403	3	and buckles	
N	Y10T24/3404	4	having separate material adjustment means	
N	Y10T24/3405	4	having separate disconnect means	
N	Y10T24/3407	5	Pivotal lever type	
N	Y10T24/3408	4	having disconnect structure	
N	Y10T24/3409	5	Resilient cooperating means	
N	Y10T24/3411	4	and pin	
N	Y10T24/3412	4	Crossed belt accommodating	
N	Y10T24/3413	3	and clasp	
N	Y10T24/3415	3	and pin	
N	Y10T24/3416	3	and hook	
N	Y10T24/3417	4	having disconnect means	
N	Y10T24/3419	4	having penetrating prong	
N	Y10T24/342	4	Buckle having plural receiving slots	
N	Y10T24/3421	3	including a button fastening element	
N	Y10T24/3423	3	and separable fastening means for attached fastener	
N	Y10T24/3424	4	Snap fastener	
N	Y10T24/3425	3	having roller means	
N	Y10T24/3427	2	Clasp	
N	Y10T24/3428	3	having pivoted members	
N	Y10T24/3429	4	Cam type member	

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Type*	Symbol	Indent Level Number of dots (e.g. 0, 1, 2)	Title (new or modified) “CPC only” text should normally be enclosed in {curly brackets}**	Transferred to[#]
N	Y10T24/3431	4	Plural clasps	
N	Y10T24/3432	5	and toggle operator	
N	Y10T24/3433	5	Spring biased	
N	Y10T24/3435	6	Coil	
N	Y10T24/3436	5	and cam	
N	Y10T24/3437	4	Coil spring biased	
N	Y10T24/3439	3	Plural clasps	
N	Y10T24/344	4	Resilient type clasp	
N	Y10T24/3441	5	and cam	
N	Y10T24/3443	5	Spring biased jaw	
N	Y10T24/3444	5	Circular work engageable	
N	Y10T24/3445	5	and pin attachment	
N	Y10T24/3447	5	and disconnect means	
N	Y10T24/3448	3	including a button fastening element	
N	Y10T24/3449	3	and hook	
N	Y10T24/3451	4	having intermediate connector allowing movement	
N	Y10T24/3452	5	and adjustment means	
N	Y10T24/3453	4	having gripping configuration on clasp jaw	
N	Y10T24/3455	5	Penetrating type	
N	Y10T24/3456	4	having cam	
N	Y10T24/3457	4	having separable jaws	
N	Y10T24/3459	3	and penetrating prong	
N	Y10T24/346	3	and pin	
N	Y10T24/3461	4	having separate pin loss prevention means	
N	Y10T24/3463	5	Pin coextensive, coplanar, and contiguous with clasp jaw	
N	Y10T24/3464	4	Pin coextensive, coplanar, and contiguous with clasp jaw	
N	Y10T24/3465	4	Pin forms part of clasp jaw	
N	Y10T24/3467	2	Pin	
N	Y10T24/3468	3	and pin	
N	Y10T24/3469	4	and disconnect means	
N	Y10T24/3471	5	Hook and eye type	
N	Y10T24/3472	4	and hook	
N	Y10T24/3473	5	having connector allowing movement	
N	Y10T24/3475	4	having intermediate connector allowing movement	
N	Y10T24/3476	3	and hook	
N	Y10T24/3477	4	having intermediate connector allowing movement	
N	Y10T24/3479	5	and adjustment means	
N	Y10T24/348	4	Hook having locking means	
N	Y10T24/3481	3	including a button fastening element	
N	Y10T24/3483	3	and penetrating prong	

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Type*	Symbol	Indent Level Number of dots (e.g. 0, 1, 2)	Title (new or modified) “CPC only” text should normally be enclosed in {curly brackets}**	Transferred to[#]
N	Y10T24/3484	2	Hook	
N	Y10T24/3485	3	and hook	
N	Y10T24/3487	4	having biasing spring	
N	Y10T24/3488	4	Separately connected	
N	Y10T24/3489	4	having securing means	
N	Y10T24/3491	5	Sliding	
N	Y10T24/3492	5	Snap type	
N	Y10T24/3493	5	Pivoted	
N	Y10T24/3495	3	having penetrating prong	
N	Y10T24/3496	3	including a button fastening element	
N	Y10T24/3497	2	Button fastening element including another fastener element	
N	Y10T24/3499	2	Penetrating prong	
N	Y10T24/35	1	Interchangeable button loop and pin	
N	Y10T24/36	1	Button with fastener	
N	Y10T24/3602	2	Loss-preventing devices	
N	Y10T24/3604	2	Adjustable	
N	Y10T24/3606	2	Cloth shanks and covers	
N	Y10T24/3609	2	Multiple attachment	
N	Y10T24/3611	2	Deflecting prong or rivet	
N	Y10T24/3613	3	Anvil or plate	
N	Y10T24/3615	3	Integral	
N	Y10T24/3617	2	Hinged leaf	
N	Y10T24/3619	3	Axially rotating	
N	Y10T24/3621	3	Double	
N	Y10T24/3623	3	Sliding	
N	Y10T24/3626	2	Sliding bar	
N	Y10T24/3628	2	Integral or rigid stud	
N	Y10T24/363	3	Bent sheet metal [integral]	
N	Y10T24/3632	2	Link	
N	Y10T24/3634	3	Integral rubber button, extendable shank	
N	Y10T24/3636	3	Extendably connected	
N	Y10T24/3638	3	Pivoted leaf	
N	Y10T24/364	3	Releasably locked	
N	Y10T24/3643	3	French cuff	
N	Y10T24/3645	3	Tufting	
N	Y10T24/3647	3	Integral piece	
N	Y10T24/3649	2	Pin attached	
N	Y10T24/3651	2	Separable	
N	Y10T24/3653	3	Screw	
N	Y10T24/3655	3	Spring	
N	Y10T24/3657	4	Resilient head	
N	Y10T24/366	4	Resilient socket	
N	Y10T24/3662	4	Rotating head	
N	Y10T24/3664	4	with operating devices	

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N	Y10T24/3666	2	Separate thread bar	
N	Y10T24/3668	2	Spiral fastener	
N	Y10T24/367	2	Covers	
N	Y10T24/3672	3	Metal or plastic caps	
N	Y10T24/3674	2	Pads	
N	Y10T24/3677	2	Flexible button	
N	Y10T24/3679	2	Swivel button	
N	Y10T24/3681	2	Tufting type	
N	Y10T24/3683	2	Button with cavity for friction grip fastener	
N	Y10T24/3685	2	Button with shank for friction grip fastener	
N	Y10T24/3687	2	Heat or adhesive secured type	
N	Y10T24/3689	2	Thread or wire through apertured button	
N	Y10T24/3691	2	Eye shank type button	
N	Y10T24/3694	2	Ornamental type	
N	Y10T24/3696	2	for cuff or collar	
N	Y10T24/3698	2	Fabric embracing	
N	Y10T24/37	1	Drawstring, laced-fastener, or separate essential cooperating device therefor	
N	Y10T24/3703	2	Includes separate device for holding drawn portion of lacing	
N	Y10T24/3705	3	Device engages tie in lacing	
N	Y10T24/3708	4	and fully covers tie	
N	Y10T24/3711	3	Device engages element or formation on lacing	
N	Y10T24/3713	3	having relatively movable holding components or surfaces	
N	Y10T24/3716	4	with pivotal connection therebetween	
N	Y10T24/3718	4	with integral resilient linking structure therebetween	
N	Y10T24/3721	5	formed from wire	
N	Y10T24/3724	3	having lacing wound thereabout or wedged therein	
N	Y10T24/3726	2	with holding means fixedly mounted on lacing	
N	Y10T24/3729	3	and forming lacing tips	
N	Y10T24/3732	2	Includes lacing holding structure within directing means therefor	
N	Y10T24/3734	2	having diverse shaped directing means for lacing	
N	Y10T24/3737	2	having lacing directing means in particular pattern	
N	Y10T24/3739	2	Includes lacing guiding roller within directing means	
N	Y10T24/3742	2	having eyelet type directing means	
N	Y10T24/3745	3	with permanently deformed mounting structure	
N	Y10T24/3747	4	Mounting structure formed from different material than directing passage	
N	Y10T24/375	2	having hook shaped directing means	

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N	Y10T24/3753	3	and movable component or surface for closing throat	
N	Y10T24/3755	3	Mounted by structure allowing bodily movement thereof	
N	Y10T24/3758	3	formed from wire	
N	Y10T24/3761	3	with mounting structure formed from different material	
N	Y10T24/3763	3	with permanently deformed mounting structure	
N	Y10T24/3766	4	Expanding stud	
N	Y10T24/3768	2	having loop or sleeve shaped directing means	
N	Y10T24/3771	3	Entirely formed from flaccid material	
N	Y10T24/3774	3	Mounted by structure allowing bodily movement thereof	
N	Y10T24/3776	3	formed from wire	
N	Y10T24/3779	3	with permanently deformed mounting structure	
N	Y10T24/3782	4	Loop or sleeve closed when mounted	
N	Y10T24/3784	4	Expanding stud	
N	Y10T24/3787	2	having elastic segment in lacing	
N	Y10T24/3789	2	having means covering tip of lacing	
N	Y10T24/3792	3	Tasseled	
N	Y10T24/3795	3	with plural components	
N	Y10T24/3797	3	with permanently deformed mounting structure	
N	Y10T24/38	1	Strap cable or pipe button	
N	Y10T24/39	1	Cord and rope holders	
N	Y10T24/3902	2	Chain	
N	Y10T24/3904	3	Bead chain fasteners	
N	Y10T24/3907	2	Sheathed strand	
N	Y10T24/3909	2	Plural-strand cord or rope	
N	Y10T24/3911	2	Friction disk	
N	Y10T24/3913	2	Knot engaging	
N	Y10T24/3916	2	One-piece	
N	Y10T24/3918	3	Wedge slot	
N	Y10T24/392	3	Wire	
N	Y10T24/3922	4	Cord runs through center of coil	
N	Y10T24/3924	3	Sheet material	
N	Y10T24/3927	3	Slack adjuster	
N	Y10T24/3929	3	Rubber	
N	Y10T24/3931	3	Wire	
N	Y10T24/3933	3	Swagged, deformable	
N	Y10T24/3936	2	Pivoted part	
N	Y10T24/3938	3	Lever tension	
N	Y10T24/394	3	Cam lever	
N	Y10T24/3942	4	Laterally shifted rope	
N	Y10T24/3944	4	Cam engaging or disengaging	
N	Y10T24/3947	4	Fixed and movable jaws, movable jaw pulled	

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N	Y10T24/3949	4	Link-connected parallel jaws	
N	Y10T24/3951	4	Dual cam	
N	Y10T24/3953	3	Pivotal means with plate aperture	
N	Y10T24/3956	3	Jaws locked together by cam, wedge, lever, or screw	
N	Y10T24/3958	2	Screw clamp	
N	Y10T24/396	3	Screw clamp with snubber	
N	Y10T24/3962	3	Tangential bolt	
N	Y10T24/3964	3	J-shaped bolt	
N	Y10T24/3967	3	Bolt perpendicular to cable axis	
N	Y10T24/3969	2	Sliding part or wedge	
N	Y10T24/3971	3	Rope looped about movable member	
N	Y10T24/3973	3	Rope clamped between cone and socket	
N	Y10T24/3976	3	Sliding ball	
N	Y10T24/3978	3	Screw actuated	
N	Y10T24/398	2	Bendable, ductible	
N	Y10T24/3982	2	Safety release	
N	Y10T24/3984	2	Alignable aperture and spring pressed moving element	
N	Y10T24/3987	2	Loop, adjustable	
N	Y10T24/3989	2	Snubbers, cleats by dielectric loss	
N	Y10T24/3991	2	Loop engaging	
N	Y10T24/3993	2	Ball or roller	
N	Y10T24/3996	2	Sliding wedge	
N	Y10T24/3998	2	Helical preform	
N	Y10T24/40	1	Buckles	
N	Y10T24/4002	2	Harness	
N	Y10T24/4005	3	Combined buckles and snap hooks	
N	Y10T24/4007	3	Lock	
N	Y10T24/4009	4	Key	
N	Y10T24/4012	3	Clamping	
N	Y10T24/4014	4	One-piece	
N	Y10T24/4016	4	Pivoted part or lever	
N	Y10T24/4019	4	Sliding part or wedge	
N	Y10T24/4021	3	Cross bails	
N	Y10T24/4023	4	Pivoted stud plate	
N	Y10T24/4026	4	Rigid stud	
N	Y10T24/4028	3	Penetrating tongue	
N	Y10T24/403	4	Guarded	
N	Y10T24/4033	4	One-piece	
N	Y10T24/4035	4	Multiple	
N	Y10T24/4037	4	Pivoted	
N	Y10T24/404	5	Lever actuated	
N	Y10T24/4042	5	Stud	
N	Y10T24/4044	4	Sliding part or wedge	

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N	Y10T24/4047	3	Strap loops and attaching devices	
N	Y10T24/4049	3	Loop shields	
N	Y10T24/4051	2	Garment shielded	
N	Y10T24/4053	2	Combined pressure bar and guard	
N	Y10T24/4056	3	Hook attached	
N	Y10T24/4058	2	Penetrating prong	
N	Y10T24/406	3	One-piece	
N	Y10T24/4063	4	Hook attached	
N	Y10T24/4065	3	Pivoted	
N	Y10T24/4067	4	Hook attached	
N	Y10T24/407	3	Slide	
N	Y10T24/4072	2	Pivoted lever	
N	Y10T24/4074	3	Hook attached	
N	Y10T24/4077	3	Looped strap	
N	Y10T24/4079	2	Sliding part of wedge	
N	Y10T24/4081	3	Hook attached	
N	Y10T24/4084	3	Looped strap	
N	Y10T24/4086	2	Looped strap	
N	Y10T24/4088	2	One-piece	
N	Y10T24/4091	3	Hook attached	
N	Y10T24/4093	3	Looped strap	
N	Y10T24/4095	2	Fabric covered	
N	Y10T24/4098	2	Ornamental and/or object supported	
N	Y10T24/41	1	Pierced earring fastener	
N	Y10T24/42	1	Independent, headed, aperture pass-through fastener	
N	Y10T24/43	1	Fastener with revolving component wrapping structure-to-be-secured about fastener	
N	Y10T24/44	1	Clasp, clip, support-clamp, or required component thereof	
N	Y10T24/44009	2	Gripping member adapted for tool actuation or release	
N	Y10T24/44017	2	with specific mounting means for attaching to rigid or semirigid supporting structure or structure-to-be-secured	
N	Y10T24/44026	3	for cooperating with aperture in supporting structure or structure-to-be-secured	
N	Y10T24/44034	2	Dissociable gripping members	
N	Y10T24/44043	3	Channel and inserted bar	
N	Y10T24/44051	4	having operator or locking means	
N	Y10T24/4406	4	Resilient channel or bar	
N	Y10T24/44068	2	having gripping member actuated by fluid force	
N	Y10T24/44077	2	having inserted and receiving interlocking members connected by bendable, nonbiasing strap	

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N	Y10T24/44085	3	Discrete flaccid strap	
N	Y10T24/44094	4	with distinct means for preventing separation of members	
N	Y10T24/44103	5	Slidably mounted	
N	Y10T24/44111	4	with separate flaccid flap or pocket for protecting structure-to-be-secured	
N	Y10T24/4412	4	with separate, cavity-blocking gate on receiving member	
N	Y10T24/44128	4	Resilient inserted or receiving member	
N	Y10T24/44137	5	Inserted or receiving member substantially covered or coated for protection or to promote gripping	
N	Y10T24/44145	5	Resilient inserted member	
N	Y10T24/44154	6	having engaging face formed from nonmetallic material	
N	Y10T24/44162	7	having head and neck type engaging face	
N	Y10T24/44171	8	having internal supporting or reinforcing element	
N	Y10T24/44179	9	Circular head or neck	
N	Y10T24/44188	4	having wedge shaped, inserted and receiving members	
N	Y10T24/44197	4	with specific means for attaching to flaccid strap or supporting strap	
N	Y10T24/44205	5	On the inserted member	
N	Y10T24/44214	4	having necked button sliding along length of closed, variable width loop	
N	Y10T24/44222	2	having flaccid gripping member	
N	Y10T24/44231	3	formed from elastic material	
N	Y10T24/44239	2	Encircling gripping member including semirigid band and operator for tightening	
N	Y10T24/44248	2	Encircling gripping member including semirigid band and means for adjusting girth	
N	Y10T24/44256	2	with specifically shaped, nongripping, rigid structure for connecting independently operable clasps, clips, or support-clamps	
N	Y10T24/44265	2	Gripping member face integral with or rigidly affixed to screw-driving portion	
N	Y10T24/44274	2	having either discrete flaccid or thin, nonbiasing, integral, connecting hinge	
N	Y10T24/44282	2	having equally spaced or continual gripping faces revolving about central axis	
N	Y10T24/44291	2	including pivoted gripping member	
N	Y10T24/44299	3	Pivoted member also slides	
N	Y10T24/44308	4	Tapered face	
N	Y10T24/44316	3	Pivoting gripping member either supports or coacts with sliding engaging face	
N	Y10T24/44325	3	having three or more pivotally connected	

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			gripping members	
N	Y10T24/44333	3	having toggle operator for moving	
N	Y10T24/44342	3	having rigid linking arm pivotally connected to each gripping member	
N	Y10T24/4435	4	with extended lever portion	
N	Y10T24/44359	5	having lever end modified for attachment to support	
N	Y10T24/44368	3	Pivoted gripping member applies camming force	
N	Y10T24/44376	3	Spring or resiliently biased about pivot	
N	Y10T24/44385	4	Distinct spring	
N	Y10T24/44393	5	Attached solely by spring	
N	Y10T24/44402	5	with operator for moving pivoted member	
N	Y10T24/4441	6	Camming or wedging element	
N	Y10T24/44419	7	Pivoted or rotated element	
N	Y10T24/44427	5	with position locking-means for gripping members	
N	Y10T24/44436	6	including pivoted arm	
N	Y10T24/44444	5	having specific surface material or irregularity on or along engaging face	
N	Y10T24/44453	5	having specific handle structure	
N	Y10T24/44462	5	Coil spring	
N	Y10T24/4447	6	having coil portion coaxial or parallel with pivotal axis	
N	Y10T24/44479	5	Flat or leaf spring	
N	Y10T24/44487	3	Closed by gravity or weight of structure-to-be-secured	
N	Y10T24/44496	3	with operator means for moving pivoted member	
N	Y10T24/44504	4	Threaded cylindrical rod and mating cavity	
N	Y10T24/44513	4	Camming or wedging element	
N	Y10T24/44521	5	Pivoted or rotated element	
N	Y10T24/4453	3	with position locking-means for gripping members	
N	Y10T24/44538	4	Integral locking-means	
N	Y10T24/44547	3	having inserted and receiving interlocking engaging faces	
N	Y10T24/44556	4	Resilient gripping member	
N	Y10T24/44564	3	having specific surface material or irregularity on or along engaging face	
N	Y10T24/44573	2	including track or way guided and retained gripping member	
N	Y10T24/44581	3	Biased by distinct spring	
N	Y10T24/4459	3	with operator for moving guided member	
N	Y10T24/44598	4	Threaded cylindrical rod and mating cavity	
N	Y10T24/44607	3	Track or way oblique to path of gripping member	
N	Y10T24/44615	3	with position locking-means for gripping members	

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N	Y10T24/44624	4	Integral locking-means	
N	Y10T24/44632	3	with specific mounting means for attaching to flaccid supporting structure or structure-to-be-secured	
N	Y10T24/44641	2	having gripping member formed from, biased by, or mounted on resilient member	
N	Y10T24/4465	3	Integrally combined, independently operable, diverse clasps, clips, or support-clamps	
N	Y10T24/44658	3	with specific means for mounting to flaccid supporting structure or structure-to-be-secured	
N	Y10T24/44667	4	Mounting means made entirely from integral wire portion of resilient gripping member	
N	Y10T24/44675	5	Wire coiled about flaccid supporting structure	
N	Y10T24/44684	3	with operator for moving biased engaging face	
N	Y10T24/44692	4	Camming or wedging element	
N	Y10T24/44701	5	Encircling sleeve type element	
N	Y10T24/44709	5	Pivoted or rotated element	
N	Y10T24/44718	6	Element pivots or rotates in plane parallel to plane bisecting opposed engaging faces	
N	Y10T24/44726	6	Elongated element with pivot between cam and handle portions	
N	Y10T24/44735	7	for moving engaging face of U-shaped gripping member	
N	Y10T24/44744	3	with position locking-means for engaging faces	
N	Y10T24/44752	4	Integral locking-means	
N	Y10T24/44761	4	Pivoted lock member	
N	Y10T24/44769	3	Opposed engaging faces on gripping member formed from single piece of resilient material	
N	Y10T24/44778	4	Piece totally forms clasp, clip, or support-clamp and has shaped, wirelike, or bandlike configuration with uniform cross section throughout its length	
N	Y10T24/44786	5	Opposed faces located in and bias towards common plane in nonuse position	
N	Y10T24/44795	5	Resilient gripping member having tightly twisted portion	
N	Y10T24/44803	5	Resilient gripping member having coiled portion	
N	Y10T24/44812	6	Convolutions of coil form faces	
N	Y10T24/44821	5	Relatively movable segments of resilient gripping member contact and cross in nonuse position	
N	Y10T24/44829	6	Segments form opposed engaging faces	
N	Y10T24/44838	7	having specific handle structure	
N	Y10T24/44846	6	having specific handle structure	
N	Y10T24/44855	5	Terminal end of resilient member having engagement or disengagement enhancing	

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			structural modifications	
N	Y10T24/44863	5	having specific surface irregularity on or along engaging face	
N	Y10T24/44872	4	having specific handle structure	
N	Y10T24/44888	5	Movably attached to gripping member	
N	Y10T24/44889	4	Interlocking faces	
N	Y10T24/44897	4	with reinforcing member	
N	Y10T24/44906	4	having specific surface irregularity on or along engaging face	
N	Y10T24/44915	5	Corrugated or toothed face	
N	Y10T24/44923	4	Clasp, clip, or support-clamp cut or shaped from a single sheet of resilient, uniformly thick, planar material	
N	Y10T24/44932	3	having specific surface material or irregularity on or along engaging face	
N	Y10T24/4494	3	having specific handle structure	
N	Y10T24/44949	3	including resilient biasing wire	
N	Y10T24/44957	4	Coiled wire	
N	Y10T24/44966	2	having gripping member shifted by operator	
N	Y10T24/44974	3	Threaded cylindrical rod and mating cavity	
N	Y10T24/44983	2	formed from single rigid piece of material	
N	Y10T24/44991	3	having specific surface irregularity on or along engaging face	
N	Y10T24/45	1	Separable-fastener or required component thereof [e.g., projection and cavity to complete interlock]	
N	Y10T24/45005	2	with third detached member completing interlock [e.g., hook type]	
N	Y10T24/4501	3	Quick connect or release [e.g., spring and detent]	
N	Y10T24/45016	3	for jewelry	
N	Y10T24/45021	3	including eyelet [e.g., shoes]	
N	Y10T24/45026	3	for key holder	
N	Y10T24/45031	3	for tire chain, strap, etc. [e.g., rotatable or sliding spring gate]	
N	Y10T24/45037	3	for apparel and related accessories	
N	Y10T24/45042	4	Button, button related	
N	Y10T24/45047	5	Snap [e.g., key hole type]	
N	Y10T24/45052	4	Post and receiver [e.g., pin and slot]	
N	Y10T24/45058	4	Hook [e.g., within cavity]	
N	Y10T24/45063	4	Belt, strap, etc. [e.g., buckle or snap fastener]	
N	Y10T24/45068	4	Glove	
N	Y10T24/45073	4	Purse, wallet, etc.	
N	Y10T24/45079	3	Belt, strap, harness, etc.	
N	Y10T24/45084	4	for safety belt buckle, strap, harness, etc.	
N	Y10T24/45089	3	Sliding or rotating element	
N	Y10T24/45094	4	Element having key slot	

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N	Y10T24/45099	3	Resilient element [e.g., snap type]	
N	Y10T24/45105	4	for upholstery, panel, trim strip, etc. [e.g., spring biased]	
N	Y10T24/45111	4	Link with pivoted gate	
N	Y10T24/45115	3	Hook	
N	Y10T24/4512	4	Snap with spring bias [e.g., gate]	
N	Y10T24/45126	4	for connecting chains [e.g., opposed pivoted hook]	
N	Y10T24/45131	4	for heavy load bearing device [e.g., chain, rope, cable, etc.]	
N	Y10T24/45136	5	Haim, harness, whiffletree, rein, etc.	
N	Y10T24/45141	3	for chain, rope, cable, etc.	
N	Y10T24/45147	4	Coupler with sliding socket to complete interlock	
N	Y10T24/45152	2	Each mating member having similarly shaped, sized, and operated interlocking or intermeshable face	
N	Y10T24/45157	3	Zipper-type [e.g., slider]	
N	Y10T24/45162	4	for garment [e.g., with ribs and grooves interlocking elements]	
N	Y10T24/45168	4	for container [e.g., bag]	
N	Y10T24/45173	3	Resilient element	
N	Y10T24/45178	4	Snap [e.g., identical elements]	
N	Y10T24/45183	3	Clasp [e.g., spring type]	
N	Y10T24/45188	4	for jewelry [e.g., buckle type]	
N	Y10T24/45194	4	for belt or strap	
N	Y10T24/45199	3	Hook	
N	Y10T24/45204	4	for belt, strap, etc. [e.g., with pivoted gate locking member]	
N	Y10T24/45209	4	for apparel	
N	Y10T24/45215	3	Slot and tab or tongue	
N	Y10T24/4522	3	Sliding or rotating element	
N	Y10T24/45225	2	including member having distinct formations and mating member selectively interlocking therewith	
N	Y10T24/4523	3	Hook	
N	Y10T24/45236	4	Multiple catch [e.g., with pivoted gate]	
N	Y10T24/45241	3	Slot and tab or tongue	
N	Y10T24/45246	4	having teeth or serrations [e.g., sliding with respect to each other]	
N	Y10T24/45251	3	Resilient element [e.g., with spring]	
N	Y10T24/45257	4	Snap with cavity	
N	Y10T24/45262	3	Pin, post and receiver	
N	Y10T24/45267	3	Notched clasp [e.g., with receiving slot]	
N	Y10T24/45272	3	Projection passes through cavity then moves toward noninserted portion of its member to complete interlock [e.g., snap hook]	
N	Y10T24/45277	4	Entire projection member forms loop or ring	

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			when interlocked	
N	Y10T24/45283	5	Includes slidable gate closing entrance throat	
N	Y10T24/45288	4	Hook type projection member	
N	Y10T24/45293	5	Plural hooks entering opposite sides of same cavity	
N	Y10T24/45298	6	Hooks formed solely from wire	
N	Y10T24/45304	5	Noninserted portion of projection member includes movably connected gate for closing access throat	
N	Y10T24/45309	6	Threaded gate	
N	Y10T24/45314	6	Revolvably mounted disc shaped gate	
N	Y10T24/45319	6	Pivotally connected gate	
N	Y10T24/45325	7	Gate swings transversely to plane of hook	
N	Y10T24/4533	7	Gate also slides relative to pivot	
N	Y10T24/45335	7	having means biasing gate about pivot	
N	Y10T24/4534	8	and position locking-means for gate	
N	Y10T24/45346	8	Includes distinct biasing spring	
N	Y10T24/45351	9	Coil type spring	
N	Y10T24/45356	10	Coiled about pivotal axis of gate	
N	Y10T24/45361	7	having position locking-means for gate	
N	Y10T24/45366	8	Locking-means pivotally connected	
N	Y10T24/45372	8	Locking-means slidably mounted	
N	Y10T24/45377	7	Gate closes when structure-to-be-secured is tensioned	
N	Y10T24/45382	6	Track or way guided gate	
N	Y10T24/45387	7	having means biasing gate	
N	Y10T24/45393	8	Guide of gate encircles shank	
N	Y10T24/45398	8	Cavity in shank forms track or way	
N	Y10T24/45403	9	with position locking-means for gate	
N	Y10T24/45408	6	Resilient, self-biased gate	
N	Y10T24/45414	7	with position locking-means for gate	
N	Y10T24/45419	7	Gate and hook formed from plastic	
N	Y10T24/45424	7	Gate and hook formed solely from wire	
N	Y10T24/45429	7	Gate and hook formed from single piece of sheet metal	
N	Y10T24/45435	5	Projection pivotally attached to shank or mounting structure	
N	Y10T24/4544	5	Projection slidably mounted to shank or mounting structure	
N	Y10T24/45445	5	Projection self-biased towards shank or mounting structure	
N	Y10T24/4545	6	and formed solely from wire	
N	Y10T24/45455	7	Cooperating with relatively stationary wire gate	
N	Y10T24/45461	3	Interlocking portion actuated or released responsive to preselected condition [e.g., heat,	

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			pressure]	
N	Y10T24/45466	3	having electric or fluid powered, actuation or release, of interlock	
N	Y10T24/45471	3	Projection having movable connection between components thereof or variable configuration	
N	Y10T24/45476	4	with additional, similar projection for engaging different cavity	
N	Y10T24/45482	4	and operator therefor	
N	Y10T24/45487	5	including camming or wedging element on projection member	
N	Y10T24/45492	6	Pivotally attached element	
N	Y10T24/45497	4	including pivotal connection between projection components	
N	Y10T24/45503	5	Component slides relative to connection	
N	Y10T24/45508	5	and spring or resilient extension biasing about pivot	
N	Y10T24/45513	4	including slidably guided connection between nonself-biasing projection components	
N	Y10T24/45518	5	and distinct spring biasing component	
N	Y10T24/45524	4	including resiliently biased projection component or surface segment	
N	Y10T24/45529	5	Requiring manual force applied against bias to interlock or disengage	
N	Y10T24/45534	6	having connected leading edge and separated trailing arms	
N	Y10T24/45539	5	Cooperating with cavity having side walls and axially biased component capping end	
N	Y10T24/45545	5	forming total external surface of projection	
N	Y10T24/4555	6	and encircling hollow central area	
N	Y10T24/45555	7	having separate mounting means inserted into area	
N	Y10T24/4556	8	Plastic deformation of means or surface required for mounting	
N	Y10T24/45565	7	having separate mounting means encompassing cross section of projection	
N	Y10T24/45571	7	having dome-shaped head and expansion slit along side	
N	Y10T24/45576	8	and connected surface at tip of head	
N	Y10T24/45581	6	having inserted end formed by oppositely biased surface segments	
N	Y10T24/45586	6	Constructed from wire	
N	Y10T24/45592	5	having both resiliently biased and rigid components forming external surface of projection	
N	Y10T24/45597	3	Projection member including noninserted spring for engaging and pushing against receiving	

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			member	
N	Y10T24/45602	3	Receiving member includes either movable connection between interlocking components or variable configuration cavity	
N	Y10T24/45607	4	with additional cavity for engaging different projection	
N	Y10T24/45613	5	having common means actuating or releasing interlocking components or surfaces	
N	Y10T24/45618	6	and interlocking with independently associated or dissociated projection members	
N	Y10T24/45623	4	and operator therefor	
N	Y10T24/45628	5	for plural, oppositely shifting, similar interlocking components or segments	
N	Y10T24/45634	6	Operator includes camming or wedging element	
N	Y10T24/45639	5	including pivotally connected element on receiving member	
N	Y10T24/45644	6	for shifting pivotally connected interlocking component	
N	Y10T24/45649	7	Element and component pivot about same axis	
N	Y10T24/45654	6	for shifting slidably connected and guided, nonself-biasing interlocking component	
N	Y10T24/45666	5	including slidably connected and guided element on receiving member	
N	Y10T24/45665	6	for shifting pivotally connected interlocking component	
N	Y10T24/4567	6	for shifting slidably connected and guided, nonself-biasing, interlocking component	
N	Y10T24/45675	4	having pivotally connected interlocking component	
N	Y10T24/45681	5	Blocking removal of formation on projection from complementary formation on side wall of cavity	
N	Y10T24/45686	5	and position locking-means therefor	
N	Y10T24/45691	5	and relatively movable handle therefor	
N	Y10T24/45696	5	Requiring manual force thereon to interlock or disengage	
N	Y10T24/45702	6	Plural, oppositely shifting, similar interlocking components	
N	Y10T24/45707	6	having aperture therein alignable with parallel access opening	
N	Y10T24/45712	6	having interlocking portion thereof housed continuously within cavity	
N	Y10T24/45717	4	having cavity with side walls and axially biased component capping end	
N	Y10T24/45723	4	having slidably connected, nonself-biasing interlocking component	

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N	Y10T24/45728	5	Blocking removal of formation on projection from complementary formation on side wall of cavity	
N	Y10T24/45733	5	and position locking-means therefor	
N	Y10T24/45738	5	and relatively movable handle therefor	
N	Y10T24/45743	5	Requiring manual force thereon to interlock or disengage	
N	Y10T24/45749	6	Plural, oppositely shifting, similar interlocking components	
N	Y10T24/45754	6	having closed aperture therethrough alignable with parallel access opening	
N	Y10T24/45759	4	having flaccid component defining access opening of cavity	
N	Y10T24/45764	5	Component formed solely by flaccid cord	
N	Y10T24/4577	5	with nonflaccid component	
N	Y10T24/45775	4	having resiliently biased interlocking component or segment	
N	Y10T24/4578	5	Cavity or projection rotates about axis of cavity to dissociate	
N	Y10T24/45785	5	Requiring manual force applied against bias to interlock or disengage	
N	Y10T24/45791	6	and partially blocking separate, nonresilient access opening of cavity	
N	Y10T24/45796	5	and closed elongated access opening for guiding transverse projection travel after insertion	
N	Y10T24/45801	6	Nonresilient walls define opening	
N	Y10T24/45806	6	formed from wire	
N	Y10T24/45812	5	and access opening with gapped perimeter for allowing movement of noninserted projection support therepast	
N	Y10T24/45817	6	Cavity constructed solely from wire	
N	Y10T24/45822	5	Partially blocking separate, nonresilient, access opening of cavity	
N	Y10T24/45827	6	and bodily shifted into or out of interlock location by manual force thereon	
N	Y10T24/45832	6	formed from wire	
N	Y10T24/45838	7	having curved or bent engaging section conforming to contour of projection	
N	Y10T24/45843	8	Similar, distinct sections	
N	Y10T24/45848	7	having distinct sections engaging projection at spaced points	
N	Y10T24/45853	5	including separate, nonprojection-engaging spring for biasing	
N	Y10T24/45859	5	Biased component or segment entirely formed from wire	
N	Y10T24/45864	5	having portion of cavity deformed during	

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			mounting	
N	Y10T24/45869	6	and cooperating with separate mounting component	
N	Y10T24/45874	5	having axially extending expansion slit along side of cavity	
N	Y10T24/45888	3	Means for mounting projection or cavity portion	
N	Y10T24/45885	4	Allows bodily movement facilitating interlock	
N	Y10T24/4589	5	About pivotal connection	
N	Y10T24/45895	5	Includes resilient component separate from portion	
N	Y10T24/45901	4	Allows relocation of portion	
N	Y10T24/45906	4	having component of means permanently deformed during mounting operation	
N	Y10T24/45911	5	and formed from or fixedly attached to projection or cavity portion	
N	Y10T24/45916	6	Cooperates with detached component of means	
N	Y10T24/45921	6	having shape facilitating impaling of mounting surface	
N	Y10T24/45927	5	and inserted into or through cavity or projection	
N	Y10T24/45932	5	and encircling cavity or projection	
N	Y10T24/45937	4	Consisting of thermally fusible substance	
N	Y10T24/45942	4	having threaded formation	
N	Y10T24/45948	4	having specific structure for cooperating with stitching	
N	Y10T24/45953	4	having shape facilitating impaling of mounting surface	
N	Y10T24/45958	3	Plural distinct cavities or projections	
N	Y10T24/45963	4	Hook type	
N	Y10T24/45969	3	Hook-shaped projection member passing through cavity	
N	Y10T24/45974	4	formed from single piece of sheet metal	
N	Y10T24/45979	4	formed solely from wire	
N	Y10T24/45984	3	Cavity having specific shape	
N	Y10T24/4599	4	including closed elongated access opening for guiding transverse projection travel after insertion	
N	Y10T24/45995	4	having access opening with gapped perimeter for allowing movement of noninserted projection support therepast	
N	Y10T24/46	1	Pin or separate essential cooperating device therefor	
N	Y10T24/4602	2	with separately operable, manually releasable, nonpenetrating means for mounting [e.g., drapery hook]	
N	Y10T24/4604	2	having distinct guiding, holding, or protecting means for penetrated portion	

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N	Y10T24/4605	3	Means detachable from or flaccidly connected to pin [e.g., hatpin type]	
N	Y10T24/4607	4	for pin having plural penetrating portions	
N	Y10T24/4609	4	including relatively movable guiding, holding, or protecting components or surfaces	
N	Y10T24/4611	5	having operator for moving holding component or surface	
N	Y10T24/4613	6	Moves pivoting holding component	
N	Y10T24/4614	6	Moves slidably guided, nonself-biasing, holding component	
N	Y10T24/4616	5	having pierceable [e.g., cork] or naturally resilient [e.g., rubber] surfaces	
N	Y10T24/4618	5	with pivotal connection therebetween	
N	Y10T24/462	5	with slidable connection between nonself-biasing components	
N	Y10T24/4621	5	having resiliently biased component or surface	
N	Y10T24/4623	6	Coiled about longitudinal axis of held portion	
N	Y10T24/4625	6	and aperture therein alignable with another spaced aperture of means	
N	Y10T24/4627	6	and nonresilient structure for guiding portion thereto	
N	Y10T24/4629	4	including structure for cooperating with formation [e.g., cavity] formed on penetrating portion	
N	Y10T24/463	3	for pin having plural penetrating portions	
N	Y10T24/4632	4	Each independently movable towards and into cooperation with means	
N	Y10T24/4634	3	including relatively movable guiding, holding, or protecting components or surfaces	
N	Y10T24/4636	4	with connection allowing component to revolve about axis of held penetrating portion	
N	Y10T24/4638	4	with pivotal connection therebetween	
N	Y10T24/4639	5	having position locking means therefor	
N	Y10T24/4641	5	Spring or resiliently biased	
N	Y10T24/4643	4	with slidable connection between nonself-biasing components	
N	Y10T24/4645	5	Component slides parallel to axis of held penetrating portion	
N	Y10T24/4646	4	Means engages formation formed on penetrating portion	
N	Y10T24/4648	4	having nonresilient and resilient components	
N	Y10T24/465	4	Means formed from single resilient wire	
N	Y10T24/4652	4	Means formed from resilient sheet metal	
N	Y10T24/4654	3	with independent, spaced, intermediate connections, or formations [e.g., coils], about which portion or means move	

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N	Y10T24/4655	4	Includes slidable connection	
N	Y10T24/4657	3	with pivotal connection between penetrating portion and means	
N	Y10T24/4659	4	Connection also permits sliding movement	
N	Y10T24/4661	4	Resiliently biased about connection	
N	Y10T24/4663	3	with slidable connection intermediate penetrating portion and means	
N	Y10T24/4664	3	having resilient bridging structure between portion and means	
N	Y10T24/4666	4	Means includes structure for cooperating with formation [e.g., cavity] formed on portion and penetrating portion formed from wire	
N	Y10T24/4668	4	Bridging structure includes elongated nonwire element	
N	Y10T24/4671	5	Wire also forms coiled bridging structure about which portion moves	
N	Y10T24/4673	6	including distinct device for cooperating with coil	
N	Y10T24/4675	6	having means also formed from same wire	
N	Y10T24/4677	2	with cavity for guiding structure-to-be-secured towards penetrating portion [e.g., stocking support]	
N	Y10T24/4679	2	having penetrating portion retractable or of changeable length	
N	Y10T24/468	2	having interconnected distinct penetrating portions	
N	Y10T24/4682	3	Connection allows movement therebetween	
N	Y10T24/4684	4	Slidable connection	
N	Y10T24/4686	4	Resilient connection	
N	Y10T24/4688	3	formed from common wire	
N	Y10T24/4689	4	and pointing in same direction	
N	Y10T24/4691	2	Penetrating portion includes relatively movable structure for resisting extraction	
N	Y10T24/4693	2	having specific wire penetrating portion	
N	Y10T24/4695	3	Wire curved or bent	
N	Y10T24/4696	2	having distinct head structure	
N	Y10T24/4698	3	Movably connected to penetrating portion	
N	Y10T24/47	1	Strap-end-attaching devices	
N	Y10T24/4709	2	Bendable sheet material	
N	Y10T24/4718	2	Watch pintle connected	
N	Y10T24/4727	2	Webbing to tube [lawn chair]	
N	Y10T24/4736	2	Buckle connected	
N	Y10T24/4745	2	End clasp	
N	Y10T24/4755	2	Hook	
N	Y10T24/4764	2	Ring-loop	
N	Y10T24/4773	2	Cargo tiedown	

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N	Y10T24/4782	2	Watch strap	
N	Y10T24/4791	2	Enlarged end epoxy	
N	Y10T24/48	1	Pivoted edge stays	
N	Y10T24/49	1	Fastener destructively secured by reshaping distortion force [e.g., ductile fastener]	
N	Y10T24/492	2	Distorted structure having shape facilitating impaling	
N	Y10T24/493	3	and distinct fastener structure cooperating with impaled structure	
N	Y10T24/495	4	Detached cooperating structure	
N	Y10T24/497	3	including plural impaling elements	
N	Y10T24/498	4	Elements form single aperture [e.g., split shank type]	
N	Y10T24/50	1	Readily interlocking, two-part fastener requiring either destructive or tool disengagement	
N	Y10T24/505	2	including additional fastener structure linking parts	
N	Y10T24/51	1	Hanger on portable article support for manual attachment thereof to overhead support [e.g., drapery hook]	
N	Y10T29/00	0	Metal working	
N	Y10T29/10	1	Battery-grid making	
N	Y10T29/11	1	Bias [i.e. , helically] cutting of tubular stock	
N	Y10T29/1106	2	including orbital cutter	
N	Y10T29/1113	3	within stock support	
N	Y10T29/1119	3	with orbiting strip accumulator	
N	Y10T29/1125	2	including means to inflate stock	
N	Y10T29/1131	2	with means to feed stock along support or mandrel	
N	Y10T29/1138	3	Single means produces compound motion	
N	Y10T29/1144	4	Endless belt drive means	
N	Y10T29/115	3	Axially	
N	Y10T29/1156	3	Rotatably	
N	Y10T29/1163	2	with means to rotate and store stock supply	
N	Y10T29/1169	3	Axis of rotation parallel to support or mandrel	
N	Y10T29/1175	2	with means for arcuate shift of mandrel	
N	Y10T29/1181	2	including means to handle produced strip or web	
N	Y10T29/1188	3	with common adjustment for cutter	
N	Y10T29/1194	2	Method	
N	Y10T29/12	1	Buckle making	
N	Y10T29/13	1	Button-fastener making	
N	Y10T29/14	1	Shredding metal or metal wool article making	
N	Y10T29/142	2	Metal wool making	
N	Y10T29/143	3	Shaving or longitudinal cutting	
N	Y10T29/145	4	Soap-pad making	

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N	Y10T29/147	2	Metal wool bundling	
N	Y10T29/148	3	Soap-pad making	
N	Y10T29/15	1	Cord heddle making	
N	Y10T29/16	1	Cotter-pin making	
N	Y10T29/17	1	Crankshaft making apparatus	
N	Y10T29/18	1	Expanded metal making	
N	Y10T29/185	2	by use of reciprocating perforator	
N	Y10T29/19	1	Eyebolt or hook making	
N	Y10T29/20	1	Fence barb making	
N	Y10T29/203	2	by use of reciprocating cutter or die	
N	Y10T29/207	2	by use of rotary cutter or die	
N	Y10T29/21	1	Finger-ring forming or sizing	
N	Y10T29/22	1	Fishhook making	
N	Y10T29/23	1	Gem and jewel setting	
N	Y10T29/24	1	Hinge making or assembling	
N	Y10T29/25	1	Lacing-stud making	
N	Y10T29/26	1	Paper-fastener making	
N	Y10T29/27	1	Plow or cultivator iron making	
N	Y10T29/28	1	Puddlers balls making	
N	Y10T29/29	1	Railway-chair making	
N	Y10T29/30	1	Foil or other thin sheet-metal making or treating	
N	Y10T29/301	2	Method	
N	Y10T29/302	3	Clad or other composite foil or thin metal making	
N	Y10T29/303	3	with assembling or disassembling of a pack	
N	Y10T29/304	4	Using transitory solid cover material	
N	Y10T29/305	4	including bond prevention treatment	
N	Y10T29/306	4	Disassembling of a pack	
N	Y10T29/307	3	by shaving or longitudinal cutting	
N	Y10T29/308	3	Using transitory material	
N	Y10T29/309	2	Means for opening or separating a pack	
N	Y10T29/31	1	Spectacle-frame making	
N	Y10T29/32	1	Spiral cutting of flat stock	
N	Y10T29/33	1	Stereotype-plate finishing	
N	Y10T29/34	1	Means for forming clench-tongue [eg, for tieband]	
N	Y10T29/35	1	Tire upsetting, with cutting, punching, etc.	
N	Y10T29/36	1	toothed-cylinder making apparatus [e.g. , texture working cylinder]	
N	Y10T29/37	1	Impeller making apparatus	
N	Y10T29/38	1	Type finishing and grooving	
N	Y10T29/39	1	Venetian blind assembling	
N	Y10T29/40	1	Umbrella-frame making	
N	Y10T29/41	1	Barrier layer or semiconductor device making	
N	Y10T29/413	2	Barrier layer device making	
N	Y10T29/417	3	Electrolytic device making [e.g., capacitor]	

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N	Y10T29/42	1	Piezoelectric device making	
N	Y10T29/43	1	Electric condenser making	
N	Y10T29/435	2	Solid dielectric type	
N	Y10T29/44	1	Filing	
N	Y10T29/442	2	of key article	
N	Y10T29/444	2	Continuous band type	
N	Y10T29/446	2	Reciprocating type	
N	Y10T29/448	2	File-blank stripper	
N	Y10T29/45	1	Scale remover or preventor	
N	Y10T29/4506	2	for hollow workpiece	
N	Y10T29/4511	3	Interior surface	
N	Y10T29/4517	2	Rolling deformation or deflection	
N	Y10T29/4522	3	for wire or rod	
N	Y10T29/4528	2	with rotary head	
N	Y10T29/4533	2	Fluid impingement	
N	Y10T29/4539	3	with heater	
N	Y10T29/4544	3	Liquid jet	
N	Y10T29/455	3	Airblast	
N	Y10T29/4556	2	Chainer	
N	Y10T29/4561	2	Scraper or scalper	
N	Y10T29/4567	2	Brush type	
N	Y10T29/4572	2	Mechanically powered operator	
N	Y10T29/4578	3	Tack or needle type	
N	Y10T29/4583	3	Hammer	
N	Y10T29/4589	3	Blade or chisel	
N	Y10T29/4594	2	Hand tool	
N	Y10T29/46	1	Burning in, wearing in, or oil burnishing	
N	Y10T29/47	1	Burnishing	
N	Y10T29/471	2	of water laid fibrous article [e.g., paper]	
N	Y10T29/473	3	Heated burnishing member	
N	Y10T29/474	4	Burnishing tool reciprocates across work surface	
N	Y10T29/476	2	Continuous feed	
N	Y10T29/477	2	of gear article	
N	Y10T29/479	2	by shot peening or blasting	
N	Y10T29/48	1	Upholstered article making	
N	Y10T29/481	2	Method	
N	Y10T29/482	2	Tufting	
N	Y10T29/483	3	with means to clench fastener	
N	Y10T29/484	3	with means to insert guide pin or fastener	
N	Y10T29/486	2	Cover stretching	
N	Y10T29/487	2	Edge-roll forming	
N	Y10T29/488	2	form or holder	
N	Y10T29/489	3	with follower	
N	Y10T29/49	1	Method of mechanical manufacture	
N	Y10T29/49002	2	Electrical device making	

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N	Y10T29/49004	3	including measuring or testing of device or component part	
N	Y10T29/49005	3	Acoustic transducer	
N	Y10T29/49007	3	Indicating transducer	
N	Y10T29/49009	3	Dynamoelectric machine	
N	Y10T29/49011	4	Commutator or slip ring assembly	
N	Y10T29/49012	4	Rotor	
N	Y10T29/49014	3	Superconductor	
N	Y10T29/49016	3	Antenna or wave energy "plumbing" making	
N	Y10T29/49018	4	with other electrical component	
N	Y10T29/4902	3	Electromagnet, transformer or inductor	
N	Y10T29/49021	4	Magnetic recording reproducing transducer [e.g., tape head, core, etc.]	
N	Y10T29/49023	5	including disassembly step	
N	Y10T29/49025	5	Making disc drive	
N	Y10T29/49027	5	Mounting preformed head/core onto other structure	
N	Y10T29/49028	6	Mounting multitrack head	
N	Y10T29/4903	6	with bonding	
N	Y10T29/49032	5	Fabricating head structure or component thereof	
N	Y10T29/49034	6	Treating to affect magnetic properties	
N	Y10T29/49036	6	including measuring or testing	
N	Y10T29/49037	7	Using reference point/surface to facilitate measuring	
N	Y10T29/49039	7	with dual gap materials	
N	Y10T29/49041	7	with significant slider/housing shaping or treating	
N	Y10T29/49043	7	Depositing magnetic layer or coating	
N	Y10T29/49044	8	Plural magnetic deposition layers	
N	Y10T29/49046	8	with etching or machining of magnetic material	
N	Y10T29/49048	6	Machining magnetic material [e.g., grinding, etching, polishing]	
N	Y10T29/4905	7	Employing workholding means	
N	Y10T29/49052	7	by etching	
N	Y10T29/49053	6	Multitrack heads having integral holding means	
N	Y10T29/49055	6	with bond/laminating preformed parts, at least two magnetic	
N	Y10T29/49057	7	Using glass bonding material	
N	Y10T29/49059	7	with work positioning means	
N	Y10T29/4906	6	Providing winding	
N	Y10T29/49062	7	Multilayered winding	
N	Y10T29/49064	7	by coating	
N	Y10T29/49066	7	Preformed winding	
N	Y10T29/49067	6	Specified diverse magnetic materials	
N	Y10T29/49069	4	Data storage inductor or core	
N	Y10T29/49071	4	by winding or coiling	

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N	Y10T29/49073	4	by assembling coil and core	
N	Y10T29/49075	4	including permanent magnet or core	
N	Y10T29/49076	5	From comminuted material	
N	Y10T29/49078	5	Laminated	
N	Y10T29/4908	4	Acoustic transducer	
N	Y10T29/49082	3	Resistor making	
N	Y10T29/49083	4	Heater type	
N	Y10T29/49085	4	Thermally variable	
N	Y10T29/49087	4	with envelope or housing	
N	Y10T29/49089	5	Filling with powdered insulation	
N	Y10T29/49091	6	with direct compression of powdered insulation	
N	Y10T29/49092	5	Powdering the insulation	
N	Y10T29/49094	6	by oxidation	
N	Y10T29/49096	5	with winding	
N	Y10T29/49098	5	Applying terminal	
N	Y10T29/49099	4	Coating resistive material on a base	
N	Y10T29/49101	4	Applying terminal	
N	Y10T29/49103	4	Strain gauge making	
N	Y10T29/49105	3	Switch making	
N	Y10T29/49107	3	Fuse making	
N	Y10T29/49108	3	Electric battery cell making	
N	Y10T29/4911	4	including sealing	
N	Y10T29/49112	4	including laminating of indefinite length material	
N	Y10T29/49114	4	including adhesively bonding	
N	Y10T29/49115	4	including coating or impregnating	
N	Y10T29/49117	3	Conductor or circuit manufacturing	
N	Y10T29/49119	4	Brush	
N	Y10T29/49121	4	Beam lead frame or beam lead device	
N	Y10T29/49123	4	Co-axial cable	
N	Y10T29/49124	4	On flat or curved insulated base, e.g., printed circuit, etc.	
N	Y10T29/49126	5	Assembling bases	
N	Y10T29/49128	5	Assembling formed circuit to base	
N	Y10T29/4913	5	Assembling to base an electrical component, e.g., capacitor, etc.	
N	Y10T29/49131	6	by utilizing optical sighting device	
N	Y10T29/49133	6	with component orienting	
N	Y10T29/49135	7	and shaping, e.g., cutting or bending, etc.	
N	Y10T29/49137	7	Different components	
N	Y10T29/49139	6	by inserting component lead or terminal into base aperture	
N	Y10T29/4914	7	with deforming of lead or terminal	
N	Y10T29/49142	8	including metal fusion	
N	Y10T29/49144	6	by metal fusion	
N	Y10T29/49146	6	with encapsulating, e.g., potting, etc.	

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N	Y10T29/49147	5	Assembling terminal to base	
N	Y10T29/49149	6	by metal fusion bonding	
N	Y10T29/49151	6	by deforming or shaping	
N	Y10T29/49153	7	with shaping or forcing terminal into base aperture	
N	Y10T29/49155	5	Manufacturing circuit on or in base	
N	Y10T29/49156	6	with selective destruction of conductive paths	
N	Y10T29/49158	6	with molding of insulated base	
N	Y10T29/4916	7	Simultaneous circuit manufacturing	
N	Y10T29/49162	6	by using wire as conductive path	
N	Y10T29/49163	6	with sintering of base	
N	Y10T29/49165	6	by forming conductive walled aperture in base	
N	Y10T29/49167	7	with deforming of conductive path	
N	Y10T29/49169	4	Assembling electrical component directly to terminal or elongated conductor	
N	Y10T29/49171	5	with encapsulating	
N	Y10T29/49172	6	by molding of insulating material	
N	Y10T29/49174	4	Assembling terminal to elongated conductor	
N	Y10T29/49176	5	with molding of electrically insulating material	
N	Y10T29/49178	6	by shrinking of cover	
N	Y10T29/49179	5	by metal fusion bonding	
N	Y10T29/49181	5	by deforming	
N	Y10T29/49183	6	of ferrule about conductor and terminal	
N	Y10T29/49185	6	of terminal	
N	Y10T29/49187	7	with forming eyelet from elongated conductor	
N	Y10T29/49188	7	with penetrating portion	
N	Y10T29/4919	8	Through insulation	
N	Y10T29/49192	7	with insulation removal	
N	Y10T29/49194	4	Assembling elongated conductors, e.g., splicing, etc.	
N	Y10T29/49195	5	with end-to-end orienting	
N	Y10T29/49197	6	including fluid evacuating or pressurizing	
N	Y10T29/49199	6	including deforming of joining bridge	
N	Y10T29/49201	5	with overlapping orienting	
N	Y10T29/49202	6	including oppositely facing end orienting	
N	Y10T29/49204	4	Contact or terminal manufacturing	
N	Y10T29/49206	5	by powder metallurgy	
N	Y10T29/49208	5	by assembling plural parts	
N	Y10T29/4921	6	with bonding	
N	Y10T29/49211	7	of fused material	
N	Y10T29/49213	8	Metal	
N	Y10T29/49215	9	by impregnating a porous mass	
N	Y10T29/49217	6	by elastic joining	
N	Y10T29/49218	6	with deforming	
N	Y10T29/4922	6	with molding of insulation	

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N	Y10T29/49222	6	forming array of contacts or terminals	
N	Y10T29/49224	5	with coating	
N	Y10T29/49226	3	Electret making	
N	Y10T29/49227	3	Insulator making	
N	Y10T29/49229	2	Prime mover or fluid pump making	
N	Y10T29/49231	3	I.C. [internal combustion] engine making	
N	Y10T29/49233	4	Repairing, converting, servicing or salvaging	
N	Y10T29/49234	4	Rotary or radial engine making	
N	Y10T29/49236	3	Fluid pump or compressor making	
N	Y10T29/49238	4	Repairing, converting, servicing or salvaging	
N	Y10T29/4924	4	Scroll or peristaltic type	
N	Y10T29/49242	4	Screw or gear type, e.g., Moineau type	
N	Y10T29/49243	4	Centrifugal type	
N	Y10T29/49245	4	Vane type or other rotary, e.g., fan	
N	Y10T29/49247	3	Valve lifter making	
N	Y10T29/49249	3	Piston making	
N	Y10T29/4925	4	Repairing, converting, servicing or salvaging	
N	Y10T29/49252	4	Multi-element piston making	
N	Y10T29/49254	5	Utilizing a high energy beam, e.g., laser, electron beam	
N	Y10T29/49256	4	with assembly or composite article making	
N	Y10T29/49258	5	with thermal barrier or heat flow provision	
N	Y10T29/49259	5	with fiber reinforced structure	
N	Y10T29/49261	5	by composite casting or molding	
N	Y10T29/49263	5	by coating or cladding	
N	Y10T29/49265	4	Ring groove forming or finishing	
N	Y10T29/49266	4	Gudgeon pin, wrist pin, piston pin, or boss therefor	
N	Y10T29/49268	4	with other attaching provision for connecting rod	
N	Y10T29/4927	3	Cylinder, cylinder head or engine valve sleeve making	
N	Y10T29/49272	4	with liner, coating, or sleeve	
N	Y10T29/49274	3	Piston ring or piston packing making	
N	Y10T29/49275	4	including forging or hammering	
N	Y10T29/49277	4	including casting or molding	
N	Y10T29/49279	4	including rolling or die forming, e.g., drawing, punching	
N	Y10T29/49281	4	including coating or plating	
N	Y10T29/49282	4	including grinding or honing	
N	Y10T29/49284	4	including machining or angular cutting	
N	Y10T29/49286	3	Crankshaft making	
N	Y10T29/49288	3	Connecting rod making	
N	Y10T29/4929	4	including metallurgical bonding	
N	Y10T29/49291	4	including metal forging or die shaping	
N	Y10T29/49293	3	Camshaft making	

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N	Y10T29/49295	3	Push rod or rocker arm making	
N	Y10T29/49297	3	Seal or packing making	
N	Y10T29/49298	3	Poppet or I.C. engine valve or valve seat making	
N	Y10T29/493	4	Valve guide making	
N	Y10T29/49302	4	Repairing, converting, servicing or salvaging	
N	Y10T29/49304	4	Valve tappet making	
N	Y10T29/49306	4	Valve seat making	
N	Y10T29/49307	4	Composite or hollow valve stem or head making	
N	Y10T29/49309	5	including forging	
N	Y10T29/49311	5	including extruding	
N	Y10T29/49313	5	including casting	
N	Y10T29/49314	4	with assembly or composite article making	
N	Y10T29/49316	2	Impeller making	
N	Y10T29/49318	3	Repairing or disassembling	
N	Y10T29/4932	3	Turbomachine making	
N	Y10T29/49321	4	Assembling individual fluid flow interacting members, e.g., blades, vanes, buckets, on rotary support member	
N	Y10T29/49323	4	Assembling fluid flow directing devices, e.g., stators, diaphragms, nozzles	
N	Y10T29/49325	4	Shaping integrally bladed rotor	
N	Y10T29/49327	3	Axial blower or fan	
N	Y10T29/49329	3	Centrifugal blower or fan	
N	Y10T29/4933	3	Fluid coupling device	
N	Y10T29/49332	3	Propeller making	
N	Y10T29/49334	4	Utilizing hollow tube blank	
N	Y10T29/49336	3	Blade making	
N	Y10T29/49337	4	Composite blade	
N	Y10T29/49339	4	Hollow blade	
N	Y10T29/49341	5	with cooling passage	
N	Y10T29/49343	6	Passage contains tubular insert	
N	Y10T29/49345	2	Catalytic device making	
N	Y10T29/49346	2	Rocket or jet device making	
N	Y10T29/49348	2	Burner, torch or metallurgical lance making	
N	Y10T29/4935	2	Heat exchanger or boiler making	
N	Y10T29/49352	3	Repairing, converting, servicing or salvaging	
N	Y10T29/49353	3	Heat pipe device making	
N	Y10T29/49355	3	Solar energy device making	
N	Y10T29/49357	3	Regenerator or recuperator making	
N	Y10T29/49359	3	Cooling apparatus making, e.g., air conditioner, refrigerator	
N	Y10T29/49361	3	Tube inside tube	
N	Y10T29/49362	3	Tube wound about tube	
N	Y10T29/49364	3	Tube joined to flat sheet longitudinally, i.e., tube sheet	

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N	Y10T29/49366	3	Sheet joined to sheet	
N	Y10T29/49368	4	with inserted tubes	
N	Y10T29/49369	4	Utilizing bond inhibiting material	
N	Y10T29/49371	5	with subsequent fluid expansion	
N	Y10T29/49373	3	Tube joint and tube plate structure	
N	Y10T29/49375	4	including conduit expansion or inflation	
N	Y10T29/49377	3	Tube with heat transfer means	
N	Y10T29/49378	4	Finned tube	
N	Y10T29/4938	5	Common fin traverses plurality of tubes	
N	Y10T29/49382	5	Helically finned	
N	Y10T29/49384	5	Internally finned	
N	Y10T29/49385	5	Made from unitary workpiece, i.e., no assembly	
N	Y10T29/49387	3	Boiler making	
N	Y10T29/49389	3	Header or manifold making	
N	Y10T29/49391	3	Tube making or reforming	
N	Y10T29/49393	3	with metallurgical bonding	
N	Y10T29/49394	2	Accumulator making	
N	Y10T29/49396	2	Condenser, evaporator or vaporizer making	
N	Y10T29/49398	2	Muffler, manifold or exhaust pipe making	
N	Y10T29/494	2	Fluidic or fluid actuated device making	
N	Y10T29/49401	2	Fluid pattern dispersing device making, e.g., ink jet	
N	Y10T29/49403	2	Tapping device making	
N	Y10T29/49405	2	Valve or choke making	
N	Y10T29/49407	3	Repairing, converting, servicing or salvaging	
N	Y10T29/49409	3	Valve seat forming	
N	Y10T29/4941	3	Valve stem or tire valve making	
N	Y10T29/49412	3	with assembly, disassembly or composite article making	
N	Y10T29/49414	4	Joining plural semi-circular components	
N	Y10T29/49416	4	with material shaping or cutting	
N	Y10T29/49417	5	including molding or casting	
N	Y10T29/49419	5	including machining or drilling	
N	Y10T29/49421	5	including metallurgical bonding	
N	Y10T29/49423	5	including metal deforming	
N	Y10T29/49425	4	including metallurgical bonding	
N	Y10T29/49426	3	including metal shaping and diverse operation	
N	Y10T29/49428	2	Gas and water specific plumbing component making	
N	Y10T29/4943	3	Plumbing fixture making	
N	Y10T29/49432	3	Nozzle making	
N	Y10T29/49433	4	Sprayer	
N	Y10T29/49435	3	Flexible conduit or fitting therefor	
N	Y10T29/49437	3	Flue connector device making	
N	Y10T29/49439	3	Trap making	

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N	Y10T29/4944	3	Return connector device making	
N	Y10T29/49442	3	T-shaped fitting making	
N	Y10T29/49444	3	Elbow or L-shaped fitting making	
N	Y10T29/49446	3	Ferrule making or reforming	
N	Y10T29/49448	2	Agricultural device making	
N	Y10T29/49449	3	Traction apparatus, e.g., for tractor	
N	Y10T29/49451	3	Harvester guard	
N	Y10T29/49453	2	Pulley making	
N	Y10T29/49455	3	Assembly	
N	Y10T29/49456	4	with shaping	
N	Y10T29/49458	3	Disc splitting to form pulley rim groove	
N	Y10T29/4946	3	Groove forming in sheet metal pulley rim	
N	Y10T29/49462	2	Gear making	
N	Y10T29/49464	3	Assembling of gear into force transmitting device	
N	Y10T29/49465	3	Gear mounting	
N	Y10T29/49467	3	Gear shaping	
N	Y10T29/49469	4	Worm gear	
N	Y10T29/49471	4	Roll forming	
N	Y10T29/49472	4	Punching or stamping	
N	Y10T29/49474	4	Die-press shaping	
N	Y10T29/49476	4	Gear tooth cutting	
N	Y10T29/49478	4	Gear blank making	
N	Y10T29/4948	4	with specific gear material	
N	Y10T29/49481	2	Wheel making	
N	Y10T29/49483	3	Railway or trolley wheel making	
N	Y10T29/49485	4	Multiple part or composite	
N	Y10T29/49487	5	with axle or hub	
N	Y10T29/49488	3	Steering wheel	
N	Y10T29/4949	3	Material winding, e.g., reel, spool	
N	Y10T29/49492	3	Land wheel	
N	Y10T29/49494	4	Assembling tire to wheel body	
N	Y10T29/49496	4	Disc type wheel	
N	Y10T29/49497	5	Assembling wheel disc to rim and hub	
N	Y10T29/49499	5	Assembling wheel disc to rim	
N	Y10T29/49501	6	with disc shaping	
N	Y10T29/49503	5	Integral rim and disc making	
N	Y10T29/49504	5	Disc shaping	
N	Y10T29/49506	4	Tensioned spoke type wheel making	
N	Y10T29/49508	5	Tensioning all spokes simultaneously	
N	Y10T29/4951	5	Tensioning spokes in series	
N	Y10T29/49512	5	Tensioning spokes individually	
N	Y10T29/49513	4	Compression, e.g., nontension, spoke type wheel making	
N	Y10T29/49515	5	Joining spokes to rim and hub	
N	Y10T29/49517	5	Joining spokes to rim	

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N	Y10T29/49519	5	Joining spokes to hub	
N	Y10T29/4952	5	Making plural spokes from a single blank	
N	Y10T29/49522	5	Individual spoke making	
N	Y10T29/49524	4	Rim making	
N	Y10T29/49526	5	with assembling	
N	Y10T29/49528	6	Demountable rim making	
N	Y10T29/49529	5	Die-press shaping	
N	Y10T29/49531	5	Roller forming	
N	Y10T29/49533	4	Hub making	
N	Y10T29/49535	5	with assembling	
N	Y10T29/49536	5	Hub shaping	
N	Y10T29/49538	4	Tire making	
N	Y10T29/4954	4	Wheel trim making, e.g., wheel cover, hubcap	
N	Y10T29/49542	5	with means for retaining trim member on wheel	
N	Y10T29/49544	2	Roller making	
N	Y10T29/49545	3	Repairing or servicing	
N	Y10T29/49547	3	Assembling preformed components	
N	Y10T29/49549	4	Work contacting surface element assembled to core	
N	Y10T29/49551	5	Work contacting surface wound about core	
N	Y10T29/49552	5	with prestressing of component by heat differential, e.g., shrink, fit	
N	Y10T29/49554	5	Work contacting surface having annular axial sections	
N	Y10T29/49556	4	Work contacting surface element assembled to end support members	
N	Y10T29/49558	4	Includes securing removable cover on roller	
N	Y10T29/4956	3	Fabricating and shaping roller work contacting surface element	
N	Y10T29/49561	4	toothed roller	
N	Y10T29/49563	4	with coating or casting about a core	
N	Y10T29/49565	3	One-piece roller making	
N	Y10T29/49567	2	Dental appliance making	
N	Y10T29/49568	3	Orthodontic device making	
N	Y10T29/4957	2	Sound device making	
N	Y10T29/49572	3	Hearing aid component making	
N	Y10T29/49574	3	Musical instrument or tuning fork making	
N	Y10T29/49575	3	including diaphragm or support therefor	
N	Y10T29/49577	3	Phonograph component making	
N	Y10T29/49579	2	Watch or clock making	
N	Y10T29/49581	3	having arbor, pinion, or balance	
N	Y10T29/49583	3	having indicia, face, or dial	
N	Y10T29/49584	3	having case, cover, or back	
N	Y10T29/49586	3	having crown, stem, or pendent	
N	Y10T29/49588	2	Jewelry or locket making	

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N	Y10T29/4959	3	Human adornment device making	
N	Y10T29/49591	4	Bracelet making	
N	Y10T29/49593	4	Finger ring making	
N	Y10T29/49595	3	Latch, clasp, or fastener component making	
N	Y10T29/49597	3	Ornamental stock making	
N	Y10T29/49599	2	Knob or knob shank making	
N	Y10T29/496	2	Multiperforated metal article making	
N	Y10T29/49602	3	Coil wound wall screen	
N	Y10T29/49604	3	Filter	
N	Y10T29/49606	2	Turnbuckle making	
N	Y10T29/49607	2	Spring-head clip making	
N	Y10T29/49609	2	Spring making	
N	Y10T29/49611	3	for vehicle or clutch	
N	Y10T29/49613	3	for human comfort	
N	Y10T29/49615	3	Resilient shock or vibration absorber utility	
N	Y10T29/49616	2	Structural member making	
N	Y10T29/49618	3	Restoring existing member, e.g., reinforcing, repairing	
N	Y10T29/4962	3	Grille making	
N	Y10T29/49622	3	Vehicular structural member making	
N	Y10T29/49623	3	Static structure, e.g., a building component	
N	Y10T29/49625	4	Openwork, e.g., a truss, joist, frame, lattice-type or box beam	
N	Y10T29/49627	5	Frame component	
N	Y10T29/49629	4	Panel	
N	Y10T29/49631	4	Columnar member	
N	Y10T29/49632	4	Metal reinforcement member for nonmetallic, e.g., concrete, structural element	
N	Y10T29/49634	4	Beam or girder	
N	Y10T29/49636	2	Process for making bearing or component thereof	
N	Y10T29/49638	3	Repairing	
N	Y10T29/49639	3	Fluid bearing	
N	Y10T29/49641	3	Linear bearing	
N	Y10T29/49643	3	Rotary bearing	
N	Y10T29/49645	4	Thrust bearing	
N	Y10T29/49647	4	Plain bearing	
N	Y10T29/49648	5	Self-adjusting or self-aligning, including ball and socket type, bearing and component making	
N	Y10T29/4965	6	Deforming socket to secure ball	
N	Y10T29/49652	7	Die-press shaping	
N	Y10T29/49654	8	having liner	
N	Y10T29/49655	6	having liner	
N	Y10T29/49657	6	Socket making	
N	Y10T29/49659	7	by molding or casting	
N	Y10T29/49661	7	Nonmetallic socket	

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N	Y10T29/49663	7	by assembling	
N	Y10T29/49664	6	Ball making	
N	Y10T29/49666	7	with metallurgical bonding	
N	Y10T29/49668	5	Sleeve or bushing making	
N	Y10T29/4967	6	Nonmetallic	
N	Y10T29/49671	6	Strip or blank material shaping	
N	Y10T29/49673	7	Die-press shaping	
N	Y10T29/49675	8	having inner lining layer	
N	Y10T29/49677	6	having liner	
N	Y10T29/49679	4	Anti-friction bearing or component thereof	
N	Y10T29/4968	5	Assembling of race, cage, and rolling anti-friction members	
N	Y10T29/49682	5	Assembling of race and rolling anti-friction members	
N	Y10T29/49684	6	with race making	
N	Y10T29/49686	5	Assembling of cage and rolling anti-friction members	
N	Y10T29/49687	6	with cage making	
N	Y10T29/49689	5	Race making	
N	Y10T29/49691	5	Cage making	
N	Y10T29/49693	5	Roller making	
N	Y10T29/49694	5	Ball making	
N	Y10T29/49696	3	Mounting	
N	Y10T29/49698	3	Demounting	
N	Y10T29/497	3	Pre-usage process, e.g., preloading, aligning	
N	Y10T29/49702	3	Lubricating	
N	Y10T29/49703	3	Sealing	
N	Y10T29/49705	3	Coating or casting	
N	Y10T29/49707	3	Bearing surface treatment	
N	Y10T29/49709	3	Specific metallic composition	
N	Y10T29/4971	3	Nonmetallic bearing element	
N	Y10T29/49712	2	Ball making	
N	Y10T29/49714	3	Hollow ball	
N	Y10T29/49716	2	Converting	
N	Y10T29/49718	2	Repairing	
N	Y10T29/49719	3	Seal or element thereof	
N	Y10T29/49721	3	with disassembling	
N	Y10T29/49723	4	including reconditioning of part	
N	Y10T29/49725	5	by shaping	
N	Y10T29/49726	6	Removing material	
N	Y10T29/49728	7	and by a metallurgical operation, e.g., welding, diffusion bonding, casting	
N	Y10T29/4973	4	Replacing of defective part	
N	Y10T29/49732	3	by attaching repair preform, e.g., remaking, restoring, or patching	

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N	Y10T29/49734	4	and removing damaged material	
N	Y10T29/49735	5	Mechanically attaching preform with separate fastener	
N	Y10T29/49737	5	Metallurgically attaching preform	
N	Y10T29/49739	4	Mechanically attaching preform by separate fastener	
N	Y10T29/49741	5	Screw threaded fastener	
N	Y10T29/49742	4	Metallurgically attaching preform	
N	Y10T29/49744	4	Screw threaded preform	
N	Y10T29/49746	3	by applying fluent material, e.g., coating, casting	
N	Y10T29/49748	3	by shaping, e.g., bending, extruding, turning, etc.	
N	Y10T29/4975	4	including heating	
N	Y10T29/49751	2	Scrap recovering or utilizing	
N	Y10T29/49753	3	Metalworking to consolidate scrap	
N	Y10T29/49755	3	Separating one material from another	
N	Y10T29/49757	4	by burning or heating	
N	Y10T29/49758	2	During simulated operation or operating conditions	
N	Y10T29/4976	3	Temperature	
N	Y10T29/49762	2	Center locating and shaping	
N	Y10T29/49764	2	with testing or indicating	
N	Y10T29/49766	3	torquing threaded assemblage or determining torque herein	
N	Y10T29/49767	4	Determining relative number of threaded member rotations	
N	Y10T29/49769	3	Using optical instrument [excludes mere human eyeballing]	
N	Y10T29/49771	3	Quantitative measuring or gauging	
N	Y10T29/49773	4	by radioactive tracing	
N	Y10T29/49774	4	by vibratory or oscillatory movement	
N	Y10T29/49776	4	Pressure, force, or weight determining	
N	Y10T29/49778	3	with aligning, guiding, or instruction	
N	Y10T29/4978	4	Assisting assembly or disassembly	
N	Y10T29/49782	2	of a slide fastener	
N	Y10T29/49783	3	of slider	
N	Y10T29/49785	3	of interlocking element	
N	Y10T29/49787	2	Obtaining plural composite product pieces from preassembled workpieces	
N	Y10T29/49789	2	Obtaining plural product pieces from unitary workpiece	
N	Y10T29/4979	3	Breaking through weakened portion	
N	Y10T29/49792	3	Dividing through modified portion	
N	Y10T29/49794	3	Dividing on common outline	
N	Y10T29/49796	3	Coacting pieces	
N	Y10T29/49798	3	Dividing sequentially from leading end, e.g., by	

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			cutting or breaking	
N	Y10T29/49799	2	Providing transitory integral holding or handling portion	
N	Y10T29/49801	2	Shaping fiber or fibered material	
N	Y10T29/49803	2	Magnetically shaping	
N	Y10T29/49805	2	Shaping by direct application of fluent pressure	
N	Y10T29/49806	3	Explosively shaping	
N	Y10T29/49808	2	Shaping container end to encapsulate material	
N	Y10T29/4981	2	Utilizing transitory attached element or associated separate material	
N	Y10T29/49812	3	Temporary protective coating, impregnation, or cast layer	
N	Y10T29/49813	2	Shaping mating parts for reassembly in different positions	
N	Y10T29/49815	2	Disassembling	
N	Y10T29/49817	3	with other than ancillary treating or assembling	
N	Y10T29/49819	3	with conveying of work or disassembled work part	
N	Y10T29/49821	3	by altering or destroying work part or connector	
N	Y10T29/49822	3	by applying force	
N	Y10T29/49824	4	to elastically deform work part or connector	
N	Y10T29/49826	2	Assembling or joining	
N	Y10T29/49828	3	Progressively advancing of work assembly station or assembled portion of work	
N	Y10T29/49829	4	Advancing work to successive stations [i.e., assembly line]	
N	Y10T29/49831	4	Advancing station	
N	Y10T29/49833	3	Punching, piercing or reaming part by surface of second part	
N	Y10T29/49835	4	with shaping	
N	Y10T29/49837	5	of first part	
N	Y10T29/49838	3	by stringing	
N	Y10T29/4984	3	Retaining clearance for motion between assembled parts	
N	Y10T29/49842	4	Between tube-forming helical coils	
N	Y10T29/49844	4	Through resilient media	
N	Y10T29/49845	4	by deforming interlock	
N	Y10T29/49847	5	by folding part into plural ears	
N	Y10T29/49849	5	by wrapping around	
N	Y10T29/49851	6	of link closure	
N	Y10T29/49853	5	of sphere, i.e., ball, in socket	
N	Y10T29/49854	6	Ball point pen making	
N	Y10T29/49856	6	Allowing assembled sphere to move in single plane only	
N	Y10T29/49858	5	of flange into tubular socket	

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N	Y10T29/4986	5	Outwardly deforming internally fitted rod	
N	Y10T29/49861	3	Sizing mating parts during final positional association	
N	Y10T29/49863	3	with prestressing of part	
N	Y10T29/49865	4	by temperature differential [e.g., shrink fit]	
N	Y10T29/49867	4	of skin on frame member	
N	Y10T29/49869	5	by flexing	
N	Y10T29/4987	4	Elastic joining of parts	
N	Y10T29/49872	5	Confining elastic part in socket	
N	Y10T29/49874	4	Prestressing rod, filament or strand	
N	Y10T29/49876	4	by snap fit	
N	Y10T29/49877	3	of flexible wall, expansible chamber devices [e.g., bellows]	
N	Y10T29/49879	3	Spaced wall tube or receptacle	
N	Y10T29/49881	3	of separate helix [e.g., screw thread]	
N	Y10T29/49883	3	Ribbing	
N	Y10T29/49885	3	with coating before or during assembling	
N	Y10T29/49886	4	to roughen surface	
N	Y10T29/49888	3	Subsequently coating	
N	Y10T29/4989	3	with spreading of cable strands	
N	Y10T29/49892	3	Joining plate edge perpendicularly to frame	
N	Y10T29/49893	3	Peripheral joining of opposed mirror image parts to form a hollow body	
N	Y10T29/49895	3	Associating parts by use of aligning means [e.g., use of a drift pin or a "fixture"]	
N	Y10T29/49897	4	Registering mating opposed tool parts [e.g., registering a punch and a cooperating die]	
N	Y10T29/49899	4	by multiple cooperating aligning means	
N	Y10T29/49901	4	Sequentially associating parts on stationary aligning means	
N	Y10T29/49902	4	by manipulating aligning means	
N	Y10T29/49904	3	Assembling a subassembly, then assembling with a second subassembly	
N	Y10T29/49906	3	Metal deforming with nonmetallic bonding	
N	Y10T29/49908	3	Joining by deforming	
N	Y10T29/49909	4	Securing cup or tube between axially extending concentric annuli	
N	Y10T29/49911	5	by expanding inner annulus	
N	Y10T29/49913	5	by constricting outer annulus	
N	Y10T29/49915	4	Overedge assembling of seated part	
N	Y10T29/49917	5	by necking in cup or tube wall	
N	Y10T29/49918	6	At cup or tube end	
N	Y10T29/4992	5	by flaring inserted cup or tube end	
N	Y10T29/49922	5	by bending over projecting prongs	
N	Y10T29/49924	4	of parallel side-by-side elongated members	

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N	Y10T29/49925	4	Inward deformation of aperture or hollow body wall	
N	Y10T29/49927	5	Hollow body is axially joined cup or tube	
N	Y10T29/49929	6	Joined to rod	
N	Y10T29/49931	7	Joined to overlapping ends of plural rods	
N	Y10T29/49933	7	After thinning	
N	Y10T29/49934	5	by axially applying force	
N	Y10T29/49936	4	Surface interlocking	
N	Y10T29/49938	4	Radially expanding part in cavity, aperture, or hollow body	
N	Y10T29/4994	5	Radially expanding internal tube	
N	Y10T29/49941	5	Peripheral edge joining of abutting plates	
N	Y10T29/49943	5	Riveting	
N	Y10T29/49945	3	by driven force fit	
N	Y10T29/49947	3	by applying separate fastener	
N	Y10T29/49948	4	Multipart cooperating fastener [e.g., bolt and nut]	
N	Y10T29/4995	5	Nonthreaded	
N	Y10T29/49952	5	At least one part is nonmetallic	
N	Y10T29/49954	4	Fastener deformed after application	
N	Y10T29/49956	5	Riveting	
N	Y10T29/49957	6	At least one part nonmetallic	
N	Y10T29/49959	4	Nonresilient fastener	
N	Y10T29/49961	5	At least one part nonmetallic	
N	Y10T29/49963	4	Threaded fastener	
N	Y10T29/49964	5	At least one part nonmetallic	
N	Y10T29/49966	4	with supplemental joining	
N	Y10T29/49968	5	Metal fusion joining	
N	Y10T29/4997	5	At least one part nonmetallic	
N	Y10T29/49972	2	with separating, localizing, or eliminating of as-cast defects from a metal casting [e.g., anti-pipe]	
N	Y10T29/49973	3	Compressing ingot while still partially molten	
N	Y10T29/49975	3	Removing defects	
N	Y10T29/49977	4	From center of ingot to leave hollow blank	
N	Y10T29/49979	4	After deforming	
N	Y10T29/4998	2	Combined manufacture including applying or shaping of fluent material	
N	Y10T29/49982	3	Coating	
N	Y10T29/49984	4	and casting	
N	Y10T29/49986	4	Subsequent to metal working	
N	Y10T29/49988	3	Metal casting	
N	Y10T29/49989	4	Followed by cutting or removing material	
N	Y10T29/49991	4	Combined with rolling	
N	Y10T29/49993	3	Filling of opening	
N	Y10T29/49995	2	Shaping one-piece blank by removing material	
N	Y10T29/49996	3	Successive distinct removal operations	

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N	Y10T29/49998	2	Work holding	
N	Y10T29/50	1	Convertible metal working machine	
N	Y10T29/505	2	Vise type	
N	Y10T29/51	1	Plural diverse manufacturing apparatus including means for metal shaping or assembling	
N	Y10T29/5101	2	Slide fastener or slide fastener element	
N	Y10T29/5102	2	Binding or covering and cutting	
N	Y10T29/5103	3	Cutting covering material only	
N	Y10T29/5104	2	Type of machine	
N	Y10T29/5105	3	Drill press	
N	Y10T29/5107	4	Drilling and other	
N	Y10T29/5108	4	Portable	
N	Y10T29/5109	3	Lathe	
N	Y10T29/511	4	Grinding attachment	
N	Y10T29/5111	4	Pulley or wheel	
N	Y10T29/5112	4	Convertible	
N	Y10T29/5113	4	Commutator	
N	Y10T29/5114	4	Lathe and tool	
N	Y10T29/5115	3	Planer	
N	Y10T29/5116	2	forging and bending, cutting or punching	
N	Y10T29/5117	3	Fastener [zipper]	
N	Y10T29/5118	3	Riveting	
N	Y10T29/512	3	Ball making	
N	Y10T29/5121	3	Wire working	
N	Y10T29/5122	2	with means to feed work during tool contact	
N	Y10T29/5123	3	including nonrotary flying tool	
N	Y10T29/5124	2	with means to feed work intermittently from one tool station to another	
N	Y10T29/5125	3	Stock turret	
N	Y10T29/5126	4	Swiss type	
N	Y10T29/5127	3	Blank turret	
N	Y10T29/5128	4	Rotary work - vertical axis	
N	Y10T29/5129	4	Rotary work - horizontal axis	
N	Y10T29/513	4	Stationary work	
N	Y10T29/5132	4	Belt drive	
N	Y10T29/5133	4	Crankshaft	
N	Y10T29/5134	4	Collapsible tube	
N	Y10T29/5135	3	Endless belt	
N	Y10T29/5136	2	Separate tool stations for selective or successive operation on work	
N	Y10T29/5137	3	including assembling or disassembling station	
N	Y10T29/5138	4	and means to machine work part to fit cooperating work part	
N	Y10T29/5139	4	and means to sever work prior to disassembling	
N	Y10T29/514	5	comprising means to strip insulation from wire	

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N	Y10T29/5141	4	and means to stake electric wire to commutator or armature in assembling of electric motor or generator	
N	Y10T29/5142	4	and means to sever work from supply	
N	Y10T29/5143	4	and means to machine product	
N	Y10T29/5145	5	to sever product to length	
N	Y10T29/5146	2	Common reciprocating support for spaced tools	
N	Y10T29/5147	2	including composite tool	
N	Y10T29/5148	3	including severing means	
N	Y10T29/5149	4	to sever electric terminal from supply strip	
N	Y10T29/515	4	to trim electric component	
N	Y10T29/5151	5	Means comprising hand-manipulatable implement	
N	Y10T29/5152	2	with turret mechanism	
N	Y10T29/5153	3	Multiple turret	
N	Y10T29/5154	3	tool turret	
N	Y10T29/5155	4	Rotary tool holder	
N	Y10T29/5157	4	Sliding tool holder	
N	Y10T29/5158	4	Fluid operated	
N	Y10T29/5159	4	Cam operated	
N	Y10T29/516	5	Longitudinal turret axis	
N	Y10T29/5161	5	Transverse turret axis	
N	Y10T29/5162	4	Lever operated	
N	Y10T29/5163	4	Rack-and-pinion operated	
N	Y10T29/5164	4	Screw operated	
N	Y10T29/5165	3	including rotating and/or locking means	
N	Y10T29/5166	4	Frictional and positive	
N	Y10T29/5167	4	Lock means for tool or work turrets	
N	Y10T29/5168	2	Multiple-tool holder	
N	Y10T29/517	3	Laterally movable stock holder	
N	Y10T29/5171	3	Axial tool and transversely movable slide rest	
N	Y10T29/5172	4	Rotary tool spindle	
N	Y10T29/5173	3	Longitudinally and transversely movable	
N	Y10T29/5174	4	Rotary tool spindle	
N	Y10T29/5175	3	Oscillating tool	
N	Y10T29/5176	2	including machining means	
N	Y10T29/5177	3	and work-holder for assembly	
N	Y10T29/5178	2	Attachment	
N	Y10T29/5179	2	Speed controller	
N	Y10T29/518	2	Carriage stop mechanism	
N	Y10T29/5182	2	Flash remover	
N	Y10T29/5183	2	Welding strip ends	
N	Y10T29/5184	2	Casting and working	
N	Y10T29/5185	2	Tube making	
N	Y10T29/5186	2	Covering	

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N	Y10T29/5187	2	Wire working	
N	Y10T29/5188	2	Radiator making	
N	Y10T29/5189	2	Printing plate	
N	Y10T29/519	2	Turret	
N	Y10T29/5191	2	Assembly	
N	Y10T29/5192	2	Armature	
N	Y10T29/5193	2	Electrical connector or terminal	
N	Y10T29/5195	2	Tire valve or spark plug	
N	Y10T29/5196	2	Multiple station with conveyor	
N	Y10T29/5197	2	Multiple stations working strip material	
N	Y10T29/5198	2	Continuous strip	
N	Y10T29/5199	2	Work on tubes	
N	Y10T29/52	1	Plural diverse manufacturing apparatus	
N	Y10T29/53	1	Means to assemble or disassemble	
N	Y10T29/53004	2	with means to regulate operation by use of templet, tape, card or other replaceable information supply	
N	Y10T29/53009	3	with comparator	
N	Y10T29/53013	4	Computer input	
N	Y10T29/53017	3	Web or strand-carried information supply	
N	Y10T29/53022	2	with means to test work or product	
N	Y10T29/53026	2	with randomly actuated stopping or disabling means	
N	Y10T29/5303	3	Responsive to condition of work or product	
N	Y10T29/53035	3	Responsive to operative [e.g., safety device, etc.]	
N	Y10T29/53039	2	with control means energized in response to activator stimulated by condition sensor	
N	Y10T29/53043	3	including means to divert defective work part	
N	Y10T29/53048	3	Multiple station assembly or disassembly apparatus	
N	Y10T29/53052	4	including position sensor	
N	Y10T29/53057	3	Responsive to timer	
N	Y10T29/53061	3	Responsive to work or work-related machine element	
N	Y10T29/53065	4	with means to fasten by deformation	
N	Y10T29/5307	5	Self-piercing work part	
N	Y10T29/53074	4	with means to fasten by elastic joining	
N	Y10T29/53078	4	with means to fasten by frictional fitting	
N	Y10T29/53083	4	including means to apply magnetic force directly to position or hold work	
N	Y10T29/53087	2	with signal, scale, illuminator, or optical viewer	
N	Y10T29/53091	3	for work-holder for assembly or disassembly	
N	Y10T29/53096	2	including means to provide a controlled environment	
N	Y10T29/531	2	Nuclear device	

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N	Y10T29/53104	2	Roller or ball bearing	
N	Y10T29/53109	3	including deforming means	
N	Y10T29/53113	2	Heat exchanger	
N	Y10T29/53117	3	including means to manipulate heat exchanger tube bundle	
N	Y10T29/53122	3	including deforming means	
N	Y10T29/53126	2	Means to place sheath on running-length core	
N	Y10T29/5313	2	Means to assemble electrical device	
N	Y10T29/53135	3	Storage cell or battery	
N	Y10T29/53139	4	including deforming means	
N	Y10T29/53143	3	Motor or generator	
N	Y10T29/53148	4	Means to assemble commutator	
N	Y10T29/53152	4	Means to position insulation	
N	Y10T29/53157	4	Means to stake wire to commutator or armature	
N	Y10T29/53161	4	including deforming means	
N	Y10T29/53165	3	Magnetic memory device	
N	Y10T29/5317	3	Laminated device	
N	Y10T29/53174	3	Means to fasten electrical component to wiring board, base, or substrate	
N	Y10T29/53178	4	Chip component	
N	Y10T29/53183	4	Multilead component	
N	Y10T29/53187	3	Multiple station assembly apparatus	
N	Y10T29/53191	3	Means to apply vacuum directly to position or hold work part	
N	Y10T29/53196	3	Means to apply magnetic force directly to position or hold work part	
N	Y10T29/532	3	Conductor	
N	Y10T29/53204	4	Electrode	
N	Y10T29/53209	4	Terminal or connector	
N	Y10T29/53213	5	Assembled to wire-type conductor	
N	Y10T29/53217	6	Means to simultaneously assemble multiple, independent conductors to terminal	
N	Y10T29/53222	6	Means comprising hand-manipulatable implement	
N	Y10T29/53226	7	Fastening by deformation	
N	Y10T29/5323	7	Fastening by elastic joining	
N	Y10T29/53235	6	Means to fasten by deformation	
N	Y10T29/53239	6	Means to fasten by elastic joining	
N	Y10T29/53243	4	Multiple, independent conductors	
N	Y10T29/53248	4	Switch or fuse	
N	Y10T29/53252	3	Means to simultaneously fasten three or more parts	
N	Y10T29/53257	3	Means comprising hand-manipulatable implement	
N	Y10T29/53261	3	Means to align and advance work part	

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N	Y10T29/53265	3	with work-holder for assembly	
N	Y10T29/5327	3	Means to fasten by deforming	
N	Y10T29/53274	2	Means to disassemble electrical device	
N	Y10T29/53278	3	Storage cell or battery	
N	Y10T29/53283	3	Means comprising hand-manipulatable implement	
N	Y10T29/53287	2	Means to place traveler on ring or ring on bobbin of a textile machine	
N	Y10T29/53291	2	Slide fastener	
N	Y10T29/53296	3	Means to assemble stop onto stringer	
N	Y10T29/533	3	Means to assemble slider onto stringer	
N	Y10T29/53304	3	Means to assemble teeth onto stringer	
N	Y10T29/53309	3	Disassembly means	
N	Y10T29/53313	2	Means to interrelatedly feed plural work parts from plural sources without manual intervention	
N	Y10T29/53317	3	Box or pallet assembly means	
N	Y10T29/53322	3	Means to assemble container	
N	Y10T29/53326	4	Handle to container	
N	Y10T29/5333	4	Label to container	
N	Y10T29/53335	4	Pressurized dispensing container	
N	Y10T29/53339	4	Hypodermic syringe	
N	Y10T29/53343	4	including fluid component	
N	Y10T29/53348	3	Running-length work	
N	Y10T29/53352	4	Means including orbiting running-length work supply	
N	Y10T29/53357	4	Pipe section	
N	Y10T29/53361	4	Assembled to article	
N	Y10T29/53365	3	Multiple station assembly apparatus	
N	Y10T29/5337	3	including assembly pallet	
N	Y10T29/53374	3	including turret-type conveyer	
N	Y10T29/53378	3	including converging conveyers	
N	Y10T29/53383	3	and means to fasten work parts together	
N	Y10T29/53387	4	by deforming	
N	Y10T29/53391	4	by elastic joining	
N	Y10T29/53396	4	by friction fit	
N	Y10T29/534	2	Multiple station assembly or disassembly apparatus	
N	Y10T29/53404	3	including turret-type conveyer	
N	Y10T29/53409	3	including converging conveyers	
N	Y10T29/53413	4	and primary central conveyer	
N	Y10T29/53417	3	Means to fasten work parts together	
N	Y10T29/53422	4	by deforming	
N	Y10T29/53426	4	by elastic joining	
N	Y10T29/5343	2	Means to drive self-piercing work part	
N	Y10T29/53435	2	including assembly pallet	

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N	Y10T29/53439	2	including provision to utilize thermal expansion of work	
N	Y10T29/53443	2	Means to assemble or disassemble container and fluid component	
N	Y10T29/53448	2	Vehicle wheel	
N	Y10T29/53452	3	Railway wheel	
N	Y10T29/53457	2	Tumbler lock	
N	Y10T29/53461	2	toy doll	
N	Y10T29/53465	2	Film or tape cartridge	
N	Y10T29/5347	2	Crystal to watch or clock	
N	Y10T29/53474	2	Means to insert or extract pen point	
N	Y10T29/53478	2	with magazine supply	
N	Y10T29/53483	3	and magnetic work-holder or positioner	
N	Y10T29/53487	3	Assembling means comprising hand-manipulatable implement	
N	Y10T29/53491	4	One work part comprising living tissue	
N	Y10T29/53496	4	comprising driver for snap-off-mandrel fastener; e.g., Pop [TM] riveter	
N	Y10T29/535	4	One work part comprising nut or screw	
N	Y10T29/53504	4	One work part comprising paper clip	
N	Y10T29/53509	4	Means to assemble tire stud into tire tread	
N	Y10T29/53513	4	Means to fasten by deforming	
N	Y10T29/53517	5	Fastening sinker to fishing line	
N	Y10T29/53522	3	Means to fasten by deforming	
N	Y10T29/53526	2	Running-length work	
N	Y10T29/5353	3	Assembled on core	
N	Y10T29/53535	2	including means to vibrate work	
N	Y10T29/53539	2	including work conveyer	
N	Y10T29/53543	3	including transporting track	
N	Y10T29/53548	4	and work carrying vehicle	
N	Y10T29/53552	2	Valve applying or removing	
N	Y10T29/53557	3	Engine valve unit puller or applier	
N	Y10T29/53561	3	Engine valve spring compressor [only]	
N	Y10T29/53565	4	Plural spring engagement	
N	Y10T29/5357	4	Screw operated	
N	Y10T29/53574	5	Parallel or tong type, side entrance	
N	Y10T29/53578	4	Lever operated	
N	Y10T29/53583	5	Single jaw or valve engagement	
N	Y10T29/53587	5	Plier type	
N	Y10T29/53591	3	to or from wheel rim of resilient tire or tube	
N	Y10T29/53596	3	Removal tool	
N	Y10T29/536	2	Piston ring inserter or remover	
N	Y10T29/53604	3	Plier-type operation	
N	Y10T29/53609	4	with ring encirclement	
N	Y10T29/53613	2	Spring applier or remover	

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N	Y10T29/53617	3	Transmission spring	
N	Y10T29/53622	3	Helical spring	
N	Y10T29/53626	3	Flat spiral spring [e.g., watch or clock type]	
N	Y10T29/5363	3	Circular spring	
N	Y10T29/53635	3	Leaf spring	
N	Y10T29/53639	2	Means to stake watch or clock	
N	Y10T29/53643	3	Plier type	
N	Y10T29/53648	2	Brake lining to brake shoe	
N	Y10T29/53652	2	Tube and coextensive core	
N	Y10T29/53657	2	to apply or remove a resilient article [e.g., tube, sleeve, etc.]	
N	Y10T29/53661	3	Nipple to nursing bottle	
N	Y10T29/53665	3	Well protector to sucker rod	
N	Y10T29/5367	2	Coupling to conduit	
N	Y10T29/53674	2	Loose-leaf sheet binder	
N	Y10T29/53678	2	Compressing parts together face to face	
N	Y10T29/53683	2	Spreading parts apart or separating them from face to face engagement	
N	Y10T29/53687	2	by rotation of work part	
N	Y10T29/53691	3	Means to insert or remove helix	
N	Y10T29/53696	2	Means to string	
N	Y10T29/537	2	tool handle and tool	
N	Y10T29/53704	2	tool chuck and tool	
N	Y10T29/53709	2	Overedge assembling means	
N	Y10T29/53713	3	Belt-hook attacher	
N	Y10T29/53717	3	Annular work	
N	Y10T29/53722	4	with radially acting tool inside annular work	
N	Y10T29/53726	4	with second workpiece inside annular work one workpiece moved to shape the other	
N	Y10T29/5373	5	comprising driver for snap-off-mandrel fastener; e.g., Pop [TM] riveter	
N	Y10T29/53735	6	including near side fastener shaping tool	
N	Y10T29/53739	6	Pneumatic- or fluid-actuated tool	
N	Y10T29/53743	7	Liquid	
N	Y10T29/53748	8	and gas	
N	Y10T29/53752	6	having rotary drive mechanism	
N	Y10T29/53757	6	having allochiral actuating handles	
N	Y10T29/53761	6	having repositionable annulus engaging tool	
N	Y10T29/53765	5	including near side fastener shaping tool	
N	Y10T29/5377	3	Riveter	
N	Y10T29/53774	4	Single header	
N	Y10T29/53778	5	Pipe joiner	
N	Y10T29/53783	3	Clip applicator	
N	Y10T29/53787	3	Binding or covering	
N	Y10T29/53791	4	Edge binding	

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N	Y10T29/53796	2	Puller or pusher means, contained force multiplying operator	
N	Y10T29/538	3	Hubcap and hub	
N	Y10T29/53804	3	Battery post and terminal	
N	Y10T29/53809	3	Cotter pin and cooperating member	
N	Y10T29/53813	4	Plier type means	
N	Y10T29/53817	3	Valve stem pin or key and another member	
N	Y10T29/53822	3	Machine key and another member	
N	Y10T29/53826	3	Arbor-type press means	
N	Y10T29/5383	3	having fluid operator	
N	Y10T29/53835	3	having wedge operator	
N	Y10T29/53839	3	having percussion or explosive operator	
N	Y10T29/53843	4	Tube, sleeve, or ferrule inserting or removing	
N	Y10T29/53848	3	having screw operator	
N	Y10T29/53852	4	C-frame	
N	Y10T29/53857	4	Central screw, work-engagers around screw	
N	Y10T29/53861	5	Work-engager arms along or parallel to screw	
N	Y10T29/53865	6	with arm connecting engaging means	
N	Y10T29/5387	6	Pivotal arms	
N	Y10T29/53874	6	Pivotal grippers on screw	
N	Y10T29/53878	5	Tubular or tube segment forms work-engager	
N	Y10T29/53883	6	Screw threaded work-engager	
N	Y10T29/53887	6	Movable grippers on screw	
N	Y10T29/53891	5	Plate or bar forms work-engager	
N	Y10T29/53896	3	having lever operator	
N	Y10T29/539	4	Plier type means	
N	Y10T29/53904	2	Means comprising piston ring group contractor or holder	
N	Y10T29/53909	2	Means comprising hand manipulatable tool	
N	Y10T29/53913	3	Aligner or center	
N	Y10T29/53917	4	Tube with tube	
N	Y10T29/53922	4	Auto wheel with auto chassis	
N	Y10T29/53926	4	Clutch plates	
N	Y10T29/5393	3	Means comprising impact receiving tool	
N	Y10T29/53935	4	C-frame	
N	Y10T29/53939	4	Thread protector [e.g., wheel axle type]	
N	Y10T29/53943	3	Hand gripper for direct push or pull	
N	Y10T29/53948	4	Centrifugal separator	
N	Y10T29/53952	4	Tube sleeve or ferrule applying or removing	
N	Y10T29/53957	5	Thread-tapping grip	
N	Y10T29/53961	2	with work-holder for assembly	
N	Y10T29/53965	3	for assembling a luminescent mantle	
N	Y10T29/5397	3	and assembling press [e.g., truss assembling means, etc.]	
N	Y10T29/53974	3	having means to permit support movement while	

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			work is thereon	
N	Y10T29/53978	2	including means to relatively position plural work parts	
N	Y10T29/53983	2	Work-supported apparatus	
N	Y10T29/53987	2	Tube, sleeve or ferrule	
N	Y10T29/53991	2	Work gripper, anvil, or element	
N	Y10T29/53996	2	by deforming	
N	Y10T29/54	1	Miscellaneous apparatus	
N	Y10T 74/00	0	Machine element or mechanism	
N	Y10T 74/10	1	High frequency vibratory devices	
N	Y10T 74/11	1	Tripping mechanism	
N	Y10T 74/111	2	Speed controlled	
N	Y10T 74/113	3	Valve gear trips [e.g., steam engine "Corliss" type]	
N	Y10T 74/114	2	Retarded	
N	Y10T 74/115	3	Plural, sequential, trip actuations	
N	Y10T 74/116	3	Clock train	
N	Y10T 74/118	4	Winding knob trip [e.g., alarm mechanism]	
N	Y10T 74/119	2	Hit and miss	
N	Y10T 74/12	1	Gyroscopes	
N	Y10T 74/1204	2	with caging or parking means	
N	Y10T 74/1207	3	Rotor spin and cage release type	
N	Y10T 74/1211	3	and resetting means	
N	Y10T 74/1214	2	with gimbal lock preventing means	
N	Y10T 74/1218	2	Combined	
N	Y10T 74/1221	2	Multiple gyroscopes	
N	Y10T 74/1225	3	with rotor drives	
N	Y10T 74/1229	2	Gyroscope control	
N	Y10T 74/1232	3	Erecting	
N	Y10T 74/1236	4	by plural diverse forces	
N	Y10T 74/1239	4	by jet	
N	Y10T 74/1243	4	by weight	
N	Y10T 74/1246	4	by friction	
N	Y10T 74/125	4	by magnetic field	
N	Y10T 74/1254	4	by motor torque	
N	Y10T 74/1257	3	Damping	
N	Y10T 74/1261	2	with pick off	
N	Y10T 74/1264	3	Optical	
N	Y10T 74/1268	3	Pneumatic	
N	Y10T 74/1271	3	Conducting liquid	
N	Y10T 74/1275	3	Electrical	
N	Y10T 74/1279	3	Electrical and magnetic	
N	Y10T 74/1282	2	with rotor drive	
N	Y10T 74/1286	2	Vertical gyroscopes	
N	Y10T 74/1289	2	Horizontal gyroscopes	

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N	Y10T 74/1293	2	Flexure hinges for gyros	
N	Y10T 74/1296	2	Flywheel structure	
N	Y10T 74/13	1	Machine starters	
N	Y10T 74/131	2	Automatic	
N	Y10T 74/132	3	Separate power mesher	
N	Y10T 74/133	3	Holders	
N	Y10T 74/134	3	Clutch connection	
N	Y10T 74/136	3	Worm and wheel	
N	Y10T 74/137	3	Reduction gearing	
N	Y10T 74/138	2	Radial meshing	
N	Y10T 74/139	2	Cam operated	
N	Y10T 74/14	1	Rotary member or shaft indexing, e.g., tool or work turret	
N	Y10T 74/1406	2	with safety device or drive disconnect	
N	Y10T 74/1412	2	with locating point adjusting	
N	Y10T 74/1418	2	Preselected indexed position	
N	Y10T 74/1424	3	Sequential	
N	Y10T 74/1429	4	Skip position	
N	Y10T 74/1435	4	Held by torque	
N	Y10T 74/1441	4	Geneva or mutilated gear drive	
N	Y10T 74/1447	4	Velocity control	
N	Y10T 74/1453	4	Interlocked rotator and brake	
N	Y10T 74/1459	5	Diverse-type brakes	
N	Y10T 74/1465	6	with axially acting friction brake	
N	Y10T 74/1471	2	Plural operators or input drives	
N	Y10T 74/1476	2	with means to axially shift shaft	
N	Y10T 74/1482	2	Single revolution input effects desired fractional output	
N	Y10T 74/1488	2	Control means	
N	Y10T 74/1494	2	Locking means	
N	Y10T 74/15	1	Intermittent grip type mechanical movement	
N	Y10T 74/1502	2	Escapement	
N	Y10T 74/1503	2	Rotary to intermittent unidirectional motion	
N	Y10T 74/1505	3	Automatically controlled	
N	Y10T 74/1506	4	Speed	
N	Y10T 74/1508	3	Rotary crank or eccentric drive	
N	Y10T 74/151	4	Adjustable	
N	Y10T 74/1511	4	Lever transmitter	
N	Y10T 74/1513	5	Adjustable leverage	
N	Y10T 74/1515	4	Rack and pinion transmitter	
N	Y10T 74/1516	5	Adjustable throw	
N	Y10T 74/1518	4	Rotary cam drive	
N	Y10T 74/1519	5	Adjustable throw	
N	Y10T 74/1521	6	Radial cam	
N	Y10T 74/1523	5	Radial cam	

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N	Y10T 74/1524	3	Intermittently engaged clutch	
N	Y10T 74/1526	2	Oscillation or reciprocation to intermittent unidirectional motion	
N	Y10T 74/1527	3	Screw and nut devices	
N	Y10T 74/1529	3	Slide actuator	
N	Y10T 74/1531	4	Multiple acting	
N	Y10T 74/1532	3	Rack actuator	
N	Y10T 74/1534	4	Multiple acting	
N	Y10T 74/1535	5	Inwardly facing racks	
N	Y10T 74/1537	4	Oscillating	
N	Y10T 74/1539	5	Multiple acting	
N	Y10T 74/154	6	Inwardly facing racks	
N	Y10T 74/1542	3	Strap actuator	
N	Y10T 74/1544	4	Multiple acting	
N	Y10T 74/1545	5	Spring or weight return	
N	Y10T 74/1547	4	Single acting	
N	Y10T 74/1548	5	Engine starter type	
N	Y10T 74/155	6	Spring or weight return	
N	Y10T 74/1552	5	Spring or weight return	
N	Y10T 74/1553	3	Lever actuator	
N	Y10T 74/1555	4	Rotary driven element	
N	Y10T 74/1556	5	Multiple acting	
N	Y10T 74/1558	2	Grip units and features	
N	Y10T 74/156	3	Compound movement handle	
N	Y10T 74/1561	4	Reversible	
N	Y10T 74/1563	4	Transverse pivots	
N	Y10T 74/1565	3	Gripper releasing devices	
N	Y10T 74/1566	4	Power pawl lifter	
N	Y10T 74/1568	5	Automatic	
N	Y10T 74/1569	6	Idle stroke	
N	Y10T74/1571	7	Cooperating holding pawl	
N	Y10T 74/1573	6	Power stroke	
N	Y10T 74/1574	5	Cooperating holding pawl	
N	Y10T 74/1576	4	Holding pawl lifter	
N	Y10T 74/1577	3	Gripper mountings, lever	
N	Y10T 74/1579	4	Reversible	
N	Y10T 74/1581	4	Multiple acting	
N	Y10T 74/1582	5	Single ratchet or clutch	
N	Y10T 74/1584	3	Gripper mountings, slide	
N	Y10T 74/1585	4	Multiple acting	
N	Y10T 74/1587	3	Grip features	
N	Y10T 74/1589	4	Driving band	
N	Y10T 74/159	5	Clamping	
N	Y10T 74/1592	4	Driven band and gripper	
N	Y10T 74/1594	5	Positive grip	

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N	Y10T 74/1595	4	Driving ratchet-bar or rack	
N	Y10T 74/1597	5	Multiple acting	
N	Y10T 74/1598	4	Driven ratchet-bar and power dog	
N	Y10T 74/16	1	Alternating-motion driven device with means during operation to adjust stroke	
N	Y10T 74/1608	2	Constant length stroke with means to displace end limits	
N	Y10T 74/1616	3	Cyclical displacement responsive to the alternating-motion	
N	Y10T 74/1625	2	Stroke adjustable to zero and/or reversible in phasing	
N	Y10T 74/1633	3	Plural driving means to jointly drive the driven device	
N	Y10T 74/1642	3	Device driven from selected points on oscillating link	
N	Y10T 74/165	3	Driving lever with adjustable pivot point	
N	Y10T 74/1658	3	Eccentric and strap drive, shiftable eccentric	
N	Y10T 74/1667	4	Changing the extent of eccentricity	
N	Y10T 74/1675	3	Crank pin drive, shiftable pin	
N	Y10T 74/1683	3	Cam and follower drive	
N	Y10T 74/1692	4	Axial-type cam [e.g., wabblers type]	
N	Y10T 74/17	1	Rotary driven device adjustable during operation relative to its supporting structure	
N	Y10T 74/173	2	Screw and nut adjusting means	
N	Y10T 74/177	2	Rack and pinion adjusting means	
N	Y10T 74/18	1	Mechanical movements	
N	Y10T 74/18008	2	Oscillating to reciprocating and alternating rotary	
N	Y10T 74/18016	2	Oscillating to reciprocating and intermittent rotary	
N	Y10T 74/18024	2	Rotary to reciprocating and rotary	
N	Y10T 74/18032	3	Rotary to reciprocating or rotary	
N	Y10T 74/1804	2	Rotary to reciprocating and alternating rotary	
N	Y10T 74/18048	2	Rotary to reciprocating and intermittent rotary	
N	Y10T 74/18056	2	Rotary to or from reciprocating or oscillating	
N	Y10T 74/18064	3	Head motions	
N	Y10T 74/18072	3	Reciprocating carriage motions	
N	Y10T 74/1808	4	Phonograph type	
N	Y10T 74/18088	3	Rack and pinion type	
N	Y10T 74/18096	4	Shifting rack	
N	Y10T 74/18104	4	Shiftable pinion	
N	Y10T 74/18112	4	Segmental pinion	
N	Y10T 74/1812	4	Alternately rotated pinion	
N	Y10T 74/18128	4	Clutchable gears	
N	Y10T 74/18136	5	Bevel	
N	Y10T 74/18144	3	Overcoming dead center	

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N	Y10T 74/18152	3	Belt or chain carried member	
N	Y10T 74/1816	3	Crank, lever, toggle, and slide	
N	Y10T 74/18168	3	Crank, lazy-tong, and slide	
N	Y10T 74/18176	3	Crank, pitman, lever, and slide	
N	Y10T 74/18182	4	Pump jack type	
N	Y10T 74/18184	3	Crank, pitman, and lever	
N	Y10T 74/182	4	Multiple levers	
N	Y10T 74/18208	3	Crank, pitman, and slide	
N	Y10T 74/18216	3	Crank, lever, and slide	
N	Y10T 74/18224	4	Rack connections	
N	Y10T 74/18232	3	Crank and lever	
N	Y10T 74/1824	4	Slidable connections	
N	Y10T 74/18248	3	Crank and slide	
N	Y10T 74/18256	4	Slidable connections [e.g., scotch yoke]	
N	Y10T 74/18264	3	Crank and multiple pitmans	
N	Y10T 74/18272	3	Planetary gearing and slide	
N	Y10T 74/1828	3	Cam, lever, and slide	
N	Y10T 74/18288	3	Cam and lever	
N	Y10T 74/18296	3	Cam and slide	
N	Y10T 74/18304	4	Axial cam	
N	Y10T 74/18312	5	Grooved	
N	Y10T 74/1832	6	Multiple screw	
N	Y10T 74/18328	6	Alternately rotated screw	
N	Y10T 74/18336	4	Wabblers type	
N	Y10T 74/18344	3	Unbalanced weights	
N	Y10T 74/18352	3	Trammel-pitman	
N	Y10T 74/1836	2	Rotary to rotary	
N	Y10T 74/18368	3	Inertia or centrifugal transmitters	
N	Y10T 74/18376	3	Crank, pitman, lever, and crank	
N	Y10T 74/18384	3	Crank, lever, and crank	
N	Y10T 74/18392	3	Crank, pitman, and crank	
N	Y10T 74/184	3	Cranks, link connected	
N	Y10T 74/18408	3	Cranks, slidable connections	
N	Y10T 74/18416	2	Rotary to alternating rotary	
N	Y10T 74/18424	3	Mangle connections	
N	Y10T 74/18432	4	Shiftable driven gear	
N	Y10T 74/1844	5	Central teeth	
N	Y10T 74/18448	4	Mutilated gearing connections	
N	Y10T 74/18456	3	Crank, pitman, and lever	
N	Y10T 74/18464	3	Reciprocating rack connections	
N	Y10T 74/18472	4	Crank and pitman actuator	
N	Y10T 74/1848	4	Simple crank actuator	
N	Y10T 74/18488	3	Oscillating rack connections	
N	Y10T 74/18496	4	Mangle actuated	
N	Y10T 74/18504	4	Crank and pitman actuator	

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N	Y10T 74/18512	3	Flexible connector type	
N	Y10T 74/1852	3	Associated inertia devices	
N	Y10T 74/18528	2	Rotary to intermittent unidirectional motion	
N	Y10T 74/18536	3	Space machines	
N	Y10T 74/18544	2	Rotary to gyratory	
N	Y10T 74/18552	3	Unbalanced weight	
N	Y10T 74/1856	2	Reciprocating or oscillating to intermittent unidirectional motion	
N	Y10T 74/18568	2	Reciprocating or oscillating to or from alternating rotary	
N	Y10T 74/18576	3	including screw and nut	
N	Y10T 74/18584	4	Shaft shorter than nut	
N	Y10T 74/18592	4	Auxiliary drive [e.g., fluid piston, etc.] for load	
N	Y10T 74/186	4	Alternate power path operable on failure of primary	
N	Y10T 74/18608	4	Single input split into two intermediate outputs that are subsequently superposed into a single output	
N	Y10T 74/18616	4	Single input, plural outputs	
N	Y10T 74/18624	4	Plural inputs, single output	
N	Y10T 74/18632	5	Plural nuts driving shaft	
N	Y10T 74/1864	5	Shaft and nut driven	
N	Y10T 74/18648	4	Carriage surrounding, guided by, and primarily supported by member other than screw [e.g., linear guide, etc.]	
N	Y10T 74/18656	4	Carriage surrounded, guided, and primarily supported by member other than screw [e.g., linear guide, etc.]	
N	Y10T 74/18664	4	Shaft moves through rotary drive means	
N	Y10T 74/18672	4	Plural screws in series [e.g., telescoping, etc.]	
N	Y10T 74/1868	4	Deflection related	
N	Y10T 74/18688	4	Limit stop	
N	Y10T 74/18696	4	including means to selectively transmit power [e.g., clutch, etc.]	
N	Y10T 74/18704	4	Means to selectively lock or retard screw or nut	
N	Y10T 74/18712	4	Contamination related	
N	Y10T 74/1872	5	Imperforate enclosure	
N	Y10T 74/18728	4	Backlash	
N	Y10T 74/18736	4	Pressurized fluid introduced between nut and screw	
N	Y10T 74/18744	4	Lubrication	
N	Y10T 74/18752	4	Manually driven	
N	Y10T 74/1876	3	including inertia device	
N	Y10T 74/18768	4	with rack and pinion	
N	Y10T 74/18776	5	Rectilinear rack	
N	Y10T 74/18784	3	including bevel gears	

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N	Y10T 74/18792	3	including worm	
N	Y10T 74/188	3	including spur gear	
N	Y10T 74/18808	4	with rack	
N	Y10T 74/18816	5	Curvilinear rack	
N	Y10T 74/18824	6	with biasing means	
N	Y10T 74/18832	3	including flexible drive connector [e.g., belt, chain, strand, etc.]	
N	Y10T 74/1884	4	with sprocket wheel	
N	Y10T 74/18848	4	with pulley	
N	Y10T 74/18856	2	Oscillating to oscillating	
N	Y10T 74/18864	3	Snap action	
N	Y10T 74/18872	4	Plate spring	
N	Y10T 74/1888	3	Geared connections	
N	Y10T 74/18888	2	Reciprocating to or from oscillating	
N	Y10T 74/18896	3	Snap action	
N	Y10T 74/18904	4	Plate spring	
N	Y10T 74/18912	3	Compound lever and slide	
N	Y10T 74/1892	3	Lever and slide	
N	Y10T 74/18928	4	Straight line motions	
N	Y10T 74/18936	4	Slidable connections	
N	Y10T 74/18944	4	Link connections	
N	Y10T 74/18952	4	toggle transmissions	
N	Y10T 74/1896	4	Cam connections	
N	Y10T 74/18968	4	Flexible connections	
N	Y10T 74/18976	3	Rack and pinion	
N	Y10T 74/18984	3	Inclined ramp	
N	Y10T 74/18992	2	Reciprocating to reciprocating	
N	Y10T 74/19	1	Gearing	
N	Y10T 74/19005	2	Nonplanetary gearing differential type [e.g., gearless differentials]	
N	Y10T 74/19009	2	Single gearing unit includes fluid drive	
N	Y10T 74/19014	2	Plural prime movers selectively coupled to common output	
N	Y10T 74/19019	2	Plural power paths from prime mover	
N	Y10T 74/19023	2	Plural power paths to and/or from gearing	
N	Y10T 74/19028	3	Alternate input connections single hand crank	
N	Y10T 74/19033	3	Fluid drive divides or combines alternate paths	
N	Y10T 74/19037	3	One path includes fluid drive	
N	Y10T 74/19042	3	Friction-type gearing	
N	Y10T 74/19047	3	Worm-type gearing	
N	Y10T 74/19051	3	Single driven plural drives	
N	Y10T 74/19056	4	Parallel	
N	Y10T 74/1906	4	Nonparallel	
N	Y10T 74/19065	4	Aligned	
N	Y10T 74/1907	4	Parallel and aligned	

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N	Y10T 74/19074	3	Single drive plural driven	
N	Y10T 74/19079	4	Parallel	
N	Y10T 74/19084	5	Spur	
N	Y10T 74/19088	5	Bevel	
N	Y10T 74/19093	5	Spur and bevel	
N	Y10T 74/19098	5	Helical	
N	Y10T 74/19102	5	Belt or chain	
N	Y10T 74/19107	4	Nonparallel	
N	Y10T 74/19112	4	Aligned	
N	Y10T 74/19116	5	Vehicle	
N	Y10T 74/19121	4	Concentric	
N	Y10T 74/19126	3	Plural drivers plural driven	
N	Y10T 74/1913	4	Bevel	
N	Y10T 74/19135	4	Spur	
N	Y10T 74/1914	3	Alternate drivers and driven	
N	Y10T 74/19144	3	Miscellaneous [plural power paths]	
N	Y10T 74/19149	2	with fluid drive	
N	Y10T 74/19153	3	Condition responsive control	
N	Y10T 74/19158	3	with one or more controllers for gearing, fluid drive, or clutch	
N	Y10T 74/19163	4	with interrelated controls	
N	Y10T 74/19167	2	In series plural interchangeably locked nonplanetary units	
N	Y10T 74/19172	2	Reversal of direction of power flow changes power transmission to alternate path	
N	Y10T 74/19177	3	Input and output exchange functions	
N	Y10T 74/19181	2	toothed gear and recirculated unconnected elements	
N	Y10T 74/19186	2	Alternating rotary or continuous	
N	Y10T 74/19191	2	Alternating rotary	
N	Y10T 74/19195	3	Progressive	
N	Y10T 74/192	3	Shiftable and/or slidable gears	
N	Y10T 74/19205	3	Clutchable gears	
N	Y10T 74/1921	4	On single driven member	
N	Y10T 74/19214	4	On single driving member	
N	Y10T 74/19219	2	Interchangeably locked	
N	Y10T 74/19223	3	Disconnectable counter shaft	
N	Y10T 74/19228	3	Multiple concentric clutch shafts	
N	Y10T 74/19233	3	Plurality of counter shafts	
N	Y10T 74/19237	3	Internal-external gears	
N	Y10T 74/19242	3	Combined gear and clutch	
N	Y10T 74/19247	4	Preselector	
N	Y10T 74/19251	3	Control mechanism	
N	Y10T 74/19256	4	Automatic	
N	Y10T 74/1926	5	Speed responsive	

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N	Y10T 74/19265	6	Governor	
N	Y10T 74/1927	6	with belt gearing	
N	Y10T 74/19274	5	torque responsive	
N	Y10T 74/19279	4	Cam operated	
N	Y10T 74/19284	3	Meshing assisters	
N	Y10T 74/19288	4	Double clutch and interposed transmission	
N	Y10T 74/19293	3	Longitudinally slidable	
N	Y10T 74/19298	4	Multiple spur gears	
N	Y10T 74/19302	5	with tumbler gear	
N	Y10T 74/19307	5	Selective	
N	Y10T 74/19312	6	Direct clutch and drive	
N	Y10T 74/19316	5	Progressive	
N	Y10T 74/19321	6	Direct clutch and drive	
N	Y10T 74/19326	5	Fluid operated	
N	Y10T 74/1933	4	Multiple bevel gears	
N	Y10T 74/19335	4	Single spur gear	
N	Y10T 74/1934	5	Tumbler and cone	
N	Y10T 74/19344	6	Multiple cone	
N	Y10T 74/19349	4	Single bevel gear	
N	Y10T 74/19353	4	Pin or crown gears	
N	Y10T 74/19358	3	Laterally slidable gears	
N	Y10T 74/19363	4	Rotary carriage	
N	Y10T 74/19367	4	Swinging carriage	
N	Y10T 74/19372	3	Single forward and reverse speeds	
N	Y10T 74/19377	3	Slidable keys or clutches	
N	Y10T 74/19381	4	Alternative clutch shaft	
N	Y10T 74/19386	4	Multiple clutch shafts	
N	Y10T 74/19391	5	Progressive	
N	Y10T 74/19395	6	Keys simultaneously slidable	
N	Y10T 74/194	5	Selective	
N	Y10T 74/19405	5	Multiple forward and reverse	
N	Y10T 74/19409	5	Single forward and reverse	
N	Y10T 74/19414	4	Single clutch shaft	
N	Y10T 74/19419	5	Progressive	
N	Y10T 74/19423	6	Multiple key	
N	Y10T74/19428	7	Spur	
N	Y10T74/19433	8	Fluid operated	
N	Y10T74/19437	8	Electrically operated	
N	Y10T 74/19442	6	Single key	
N	Y10T74/19447	7	Clutch and ratchet	
N	Y10T74/19451	7	Spur gears	
N	Y10T74/19456	8	Intermediate clutch	
N	Y10T74/1946	8	Sliding clutch carrier	
N	Y10T74/19465	8	Sliding clutch operator	
N	Y10T 74/1947	5	Selective	

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N	Y10T 74/19474	6	Multiple key	
N	Y10T74/19479	7	Spur gears	
N	Y10T 74/19484	5	Single speed forward and reverse	
N	Y10T 74/19488	6	Spur gears	
N	Y10T 74/19493	6	Bevel gears	
N	Y10T 74/19498	6	Bevel and idler gears	
N	Y10T 74/19502	2	Pivotally supported	
N	Y10T 74/19507	3	Windmill turntable	
N	Y10T 74/19512	3	Screw	
N	Y10T 74/19516	3	Spur	
N	Y10T 74/19521	3	Bevel	
N	Y10T 74/19526	4	Wheel type	
N	Y10T 74/1953	4	Wringer type	
N	Y10T 74/19535	2	Follow-up mechanism	
N	Y10T 74/1954	2	Eccentric driving shaft and axle	
N	Y10T 74/19545	2	Central driving shaft in axle	
N	Y10T 74/1955	2	Parallel shafts, adjustable gear mesh	
N	Y10T 74/19555	2	Varying speed ratio	
N	Y10T 74/1956	2	Adjustable	
N	Y10T 74/19565	3	Relative movable axes	
N	Y10T 74/1957	4	Parallel shafts	
N	Y10T 74/19575	4	Automatic control	
N	Y10T 74/1958	5	Parallel shafts	
N	Y10T 74/19585	3	Fixed axes	
N	Y10T 74/1959	4	Parallel shafts	
N	Y10T 74/19595	4	Automatic control	
N	Y10T 74/196	5	Parallel shafts	
N	Y10T 74/19605	2	Reversing means	
N	Y10T 74/19609	3	Governor control	
N	Y10T 74/19614	2	Disconnecting means	
N	Y10T 74/19619	2	Displaceable elements	
N	Y10T 74/19623	2	Backlash take-up	
N	Y10T 74/19628	2	Pressure distributing	
N	Y10T 74/19633	2	Yieldability in gear trains	
N	Y10T 74/19637	2	with brake means for gearing	
N	Y10T 74/19642	2	Directly cooperating gears	
N	Y10T 74/19647	3	Parallel axes or shafts	
N	Y10T 74/19651	4	External type	
N	Y10T 74/19656	5	Pin teeth	
N	Y10T 74/1966	3	Intersecting axes	
N	Y10T 74/19665	4	Bevel gear type	
N	Y10T 74/1967	3	Rack and pinion	
N	Y10T 74/19674	3	Spur and bevel	
N	Y10T 74/19679	3	Spur	
N	Y10T 74/19684	4	Motor and gearing	

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N	Y10T 74/19688	3	Bevel	
N	Y10T 74/19693	4	Motor vehicle drive	
N	Y10T 74/19698	3	Spiral	
N	Y10T 74/19702	4	Screw and nut	
N	Y10T 74/19707	5	Plural longitudinally variably spaced nuts	
N	Y10T 74/19712	5	Threadless	
N	Y10T 74/19716	5	Non-linear screw	
N	Y10T 74/19721	5	Thread geometry	
N	Y10T 74/19726	6	Thread pitch varies over axial length	
N	Y10T 74/1973	6	Shaft thread is spirally wound wire	
N	Y10T 74/19735	5	Nut disengageable from screw	
N	Y10T 74/1974	6	Nut segments hinged parallel to shaft [e.g., clam shell-type, etc.]	
N	Y10T 74/19744	5	Rolling element engaging thread	
N	Y10T 74/19749	6	Recirculating rolling elements	
N	Y10T74/19753	7	Plural independent recirculating element paths	
N	Y10T74/19758	7	Single thread common to plural paths	
N	Y10T74/19763	7	Roller return path in shaft	
N	Y10T74/19767	7	Return path geometry	
N	Y10T74/19772	8	Rolling element deflector	
N	Y10T74/19777	7	Interconnected or cooperating rollers or roller structure	
N	Y10T 74/19781	6	Non-recirculating rolling elements	
N	Y10T74/19786	7	Captured sphere	
N	Y10T74/19791	7	Cylindrical or quasi-cylindrical roller element [e.g., inclined roller, etc.]	
N	Y10T74/19795	8	Parallel to shaft	
N	Y10T74/198	8	Perpendicular to shaft	
N	Y10T 74/19805	5	Less than 360 degrees of contact between nut and screw	
N	Y10T 74/19809	6	Independent nut segments	
N	Y10T74/19814	7	Integral deformable tangs engaging screw	
N	Y10T 74/19819	4	Driven rack or shaft	
N	Y10T 74/19823	4	Screw	
N	Y10T 74/19828	4	Worm	
N	Y10T 74/19833	5	Variable speed	
N	Y10T 74/19837	5	Intermittent motion	
N	Y10T 74/19842	5	Distribution of pressure	
N	Y10T 74/19847	3	torque actuated safety devices	
N	Y10T 74/19851	2	Gear and rotary bodies	
N	Y10T 74/19856	3	Laterally-spaced wheels	
N	Y10T 74/1986	3	Radially-spaced wheels	
N	Y10T 74/19865	3	with flywheel	
N	Y10T 74/1987	2	Rotary bodies	
N	Y10T 74/19874	3	Mutilated	

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N	Y10T 74/19879	3	Geneva	
N	Y10T 74/19884	3	Irregular teeth and bodies	
N	Y10T 74/19888	3	External and internal teeth	
N	Y10T 74/19893	3	Sectional	
N	Y10T 74/19898	4	Backlash take-up	
N	Y10T 74/19902	5	Screw and nut	
N	Y10T 74/19907	4	Sound deadening	
N	Y10T 74/19912	4	Differential disks	
N	Y10T 74/19916	4	Multiple disks	
N	Y10T 74/19921	4	Separate rim	
N	Y10T 74/19926	5	Detachable	
N	Y10T 74/1993	4	Segmental rim	
N	Y10T 74/19935	4	Sheet metal	
N	Y10T 74/1994	4	Diametrically split	
N	Y10T 74/19944	4	Shaft-admitting insert	
N	Y10T 74/19949	2	Teeth	
N	Y10T 74/19953	3	Worm and helical	
N	Y10T 74/19958	3	Bevel	
N	Y10T 74/19963	3	Spur	
N	Y10T 74/19967	4	Yieldable	
N	Y10T 74/19972	4	form	
N	Y10T 74/19977	5	Antifriction	
N	Y10T 74/19981	6	Roller	
N	Y10T 74/19986	5	Twisted	
N	Y10T 74/19991	2	Lubrication	
N	Y10T 74/19995	3	Teeth	
N	Y10T 74/20	1	Control lever and linkage systems	
N	Y10T 74/20006	2	Resilient connections	
N	Y10T 74/20012	2	Multiple controlled elements	
N	Y10T 74/20018	3	Transmission control	
N	Y10T 74/20024	4	Fluid actuator	
N	Y10T 74/2003	4	Electrical actuator	
N	Y10T 74/20037	4	Occupant propelled vehicle	
N	Y10T 74/20043	5	Transmission controlled by flexible cable	
N	Y10T 74/20049	4	Transmission controlled by flexible cable	
N	Y10T 74/20055	4	Foot operated	
N	Y10T 74/20061	5	Multiple foot-operated controls	
N	Y10T 74/20067	4	Control convertible between automatic and manual operation	
N	Y10T 74/20073	4	Control of plural mechanisms [e.g., control of transmission and control of 4 - wheel drive]	
N	Y10T 74/20079	5	Separate control levers	
N	Y10T 74/20085	4	Restriction of shift, gear selection, or gear engagement	
N	Y10T 74/20091	5	Prevention of reverse shift	

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N	Y10T 74/20098	5	Separate actuator to disengage restrictor	
N	Y10T 74/20104	5	Shift element interlock	
N	Y10T 74/20111	6	with detent, recess, notch, or groove	
N	Y10T 74/20116	6	Resiliently biased interlock	
N	Y10T 74/20122	5	Spherical restrictor	
N	Y10T 74/20128	5	Resiliently biased restrictor	
N	Y10T 74/20134	4	having vibration damper	
N	Y10T 74/2014	4	Manually operated selector [e.g., remotely controlled device, lever, push button, rotary dial, etc.]	
N	Y10T 74/20146	5	Control lever on steering column	
N	Y10T 74/20152	6	Control lever movable through plural planes	
N	Y10T 74/20159	5	Control lever movable through plural planes	
N	Y10T 74/20165	6	Spherical mount [e.g., ball and socket]	
N	Y10T74/20171	7	Resiliently biased control lever	
N	Y10T 74/20177	4	Particular element [e.g., shift fork, template, etc.]	
N	Y10T 74/20183	5	Shift fork structure	
N	Y10T 74/20189	3	Foot operated	
N	Y10T 74/20195	4	Offset extension	
N	Y10T 74/20201	3	Control moves in two planes	
N	Y10T 74/20207	2	Multiple controlling elements for single controlled element	
N	Y10T 74/20213	3	Interconnected	
N	Y10T 74/2022	4	Hand and foot	
N	Y10T 74/20226	5	Accelerator	
N	Y10T 74/20232	4	Marine	
N	Y10T 74/20238	3	Interlocked	
N	Y10T 74/20244	4	Push button	
N	Y10T 74/2025	4	Rod blocks actuation of rotary member	
N	Y10T 74/20256	3	Steering and controls assemblies	
N	Y10T 74/20262	4	Rotary control shaft	
N	Y10T 74/20268	4	Reciprocating control elements	
N	Y10T 74/20274	5	Flexible	
N	Y10T 74/2028	5	Handle bar type	
N	Y10T 74/20287	6	Flexible control element	
N	Y10T 74/20293	4	with horn control	
N	Y10T 74/20299	3	Antirattling elements	
N	Y10T 74/20305	3	Robotic arm	
N	Y10T 74/20311	4	including power cable or connector	
N	Y10T 74/20317	4	including electric motor	
N	Y10T 74/20323	4	including flaccid drive element	
N	Y10T 74/20329	4	Joint between elements	
N	Y10T 74/20335	5	Wrist	
N	Y10T 74/20341	3	Power elements as controlling elements	
N	Y10T 74/20348	4	Planar surface with orthogonal movement and	

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			rotation	
N	Y10T 74/20354	4	Planar surface with orthogonal movement only	
N	Y10T 74/2036	4	Pair of power elements	
N	Y10T 74/20366	3	Power and manual controlling elements	
N	Y10T 74/20372	3	Manual controlling elements	
N	Y10T 74/20378	4	Planar surface with orthogonal movement or rotation	
N	Y10T 74/20384	4	Levers	
N	Y10T 74/2039	5	Pair of levers	
N	Y10T 74/20396	2	Hand operated	
N	Y10T 74/20402	3	Flexible transmitter [e.g., Bowden cable]	
N	Y10T 74/20408	4	Constant tension sustaining	
N	Y10T 74/20414	5	Hydraulic control	
N	Y10T 74/2042	4	and hand operator	
N	Y10T 74/20426	5	Slidable	
N	Y10T 74/20432	5	for moving a mirror	
N	Y10T 74/20438	5	Single rotatable lever [e.g., for bicycle brake or derailleur]	
N	Y10T 74/20444	4	including rolling antifriction elements	
N	Y10T 74/2045	4	and sheath support, connector, or anchor	
N	Y10T 74/20456	4	Specific cable or sheath structure	
N	Y10T 74/20462	4	Specific cable connector or guide	
N	Y10T 74/20468	3	Sliding rod	
N	Y10T 74/20474	3	Rotatable rod, shaft, or post	
N	Y10T 74/2048	4	Gear, drum, and cable	
N	Y10T 74/20486	4	Drum and cable	
N	Y10T 74/20492	4	Gear	
N	Y10T 74/20498	5	Variable ratio	
N	Y10T 74/20504	5	Screw and nut	
N	Y10T 74/2051	4	Adjustable	
N	Y10T 74/20516	4	Mountings	
N	Y10T 74/20522	5	Antenna	
N	Y10T 74/20528	2	Foot operated	
N	Y10T 74/20534	3	Accelerator	
N	Y10T 74/2054	3	Signal	
N	Y10T 74/20546	2	Knee operated	
N	Y10T 74/20552	3	Elbow	
N	Y10T 74/20558	2	Variable output force	
N	Y10T 74/20564	3	Flexible	
N	Y10T 74/2057	3	Variable input leverage	
N	Y10T 74/20576	2	Elements	
N	Y10T 74/20582	3	Levers	
N	Y10T 74/20588	4	toggle	
N	Y10T 74/20594	5	Lazy tongs	
N	Y10T 74/206	4	Adjustable	

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N	Y10T 74/20606	4	Swing posts	
N	Y10T 74/20612	4	Hand	
N	Y10T 74/20618	5	Jointed	
N	Y10T 74/20624	5	Adjustable	
N	Y10T 74/2063	4	Stops	
N	Y10T 74/20636	3	Detents	
N	Y10T 74/20642	4	Hand crank	
N	Y10T 74/20648	4	Interrelated lever release	
N	Y10T 74/20654	4	Gear	
N	Y10T 74/2066	4	Friction	
N	Y10T 74/20666	4	Lever engaging	
N	Y10T 74/20672	4	Lever engaging rack	
N	Y10T 74/20678	5	Pivoted	
N	Y10T 74/20684	5	Lever carried pawl	
N	Y10T 74/2069	5	Handle release	
N	Y10T 74/20696	5	Finger lever release	
N	Y10T 74/20702	6	Slidable	
N	Y10T 74/20708	5	Pedal controlled	
N	Y10T 74/20714	4	Lever carried rack	
N	Y10T 74/2072	5	Pivoted	
N	Y10T 74/20726	5	Pedal controlled	
N	Y10T 74/20732	3	Handles	
N	Y10T 74/20738	4	Extension	
N	Y10T 74/20744	4	Hand crank	
N	Y10T 74/2075	5	Extensible	
N	Y10T 74/20756	5	Collapsible	
N	Y10T 74/20762	4	Shaft connections	
N	Y10T 74/20768	5	Engine starter type	
N	Y10T 74/20774	6	HOLDERS	
N	Y10T 74/2078	4	Handle bars	
N	Y10T 74/20786	5	Spring biased or supported	
N	Y10T 74/20792	5	Folding or adjustable	
N	Y10T 74/20798	6	Sectional	
N	Y10T74/20804	7	Simultaneously movable	
N	Y10T 74/2081	6	Continuous	
N	Y10T74/20816	7	with handle latch	
N	Y10T 74/20822	5	Attachments and accessories	
N	Y10T 74/20828	5	Handholds and grips	
N	Y10T 74/20834	4	Hand wheels	
N	Y10T 74/2084	5	Knob or dial	
N	Y10T 74/20846	5	Slidable	
N	Y10T 74/20852	5	Pivoted	
N	Y10T 74/20858	6	Releasable	
N	Y10T 74/20864	5	Handles	
N	Y10T 74/2087	5	Rim grips and covers	

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N	Y10T 74/20876	4	Caps and covers	
N	Y10T 74/20882	3	Rocker arms	
N	Y10T 74/20888	3	Pedals	
N	Y10T 74/20894	4	Treadles	
N	Y10T 74/209	4	Extension	
N	Y10T 74/20906	5	Offset	
N	Y10T 74/20912	4	Pads and covers	
N	Y10T 74/20918	3	Foot rests	
N	Y10T 74/20924	3	Controller checks	
N	Y10T 74/2093	3	Slot closers and lever guards	
N	Y10T 74/21	1	Elements	
N	Y10T 74/2101	2	Cams	
N	Y10T 74/2102	3	Adjustable	
N	Y10T 74/2104	4	Flexible strip	
N	Y10T 74/2105	4	Memory devices	
N	Y10T 74/2106	4	Timer devices	
N	Y10T 74/2107	3	Follower	
N	Y10T 74/2109	2	Balancing for drum, e.g., washing machine or arm-type structure, etc., centrifuge, etc.	
N	Y10T 74/211	2	Eccentric	
N	Y10T 74/2111	3	Plural, movable relative to each other [including ball[s]]	
N	Y10T 74/2112	4	Concentric	
N	Y10T 74/2114	3	Adjustable	
N	Y10T 74/2115	4	Radially	
N	Y10T 74/2116	3	having anti-friction means, e.g., roller bearing, lubrication, etc.	
N	Y10T 74/2117	2	Power generating-type flywheel	
N	Y10T 74/2119	3	Structural detail, e.g., material, configuration, superconductor, discs, laminated, etc.	
N	Y10T 74/212	4	Containing fiber or filament	
N	Y10T 74/2121	2	Flywheel, motion smoothing-type	
N	Y10T 74/2122	3	with fluid balancing means	
N	Y10T 74/2123	4	and pressure compensation	
N	Y10T 74/2125	4	and elastic device	
N	Y10T 74/2126	4	and bearings	
N	Y10T 74/2127	3	with electrical or magnetic damping	
N	Y10T 74/2128	3	Damping using swinging masses, e.g., pendulum type, etc.	
N	Y10T 74/213	3	Damping by increasing frictional force	
N	Y10T 74/2131	3	Damping by absorbing vibration force [via rubber, elastomeric material, etc.]	
N	Y10T 74/2132	3	Structural detail, e.g., fiber, held by magnet, etc.	
N	Y10T 74/2133	2	Pawls and ratchets	
N	Y10T 74/2135	3	Noiseless	

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N	Y10T 74/2136	3	Pivoted pawls	
N	Y10T 74/2137	4	Single tooth	
N	Y10T 74/2138	4	Flexible single tooth	
N	Y10T 74/214	4	Multiple tooth	
N	Y10T 74/2141	3	Sliding pawls	
N	Y10T 74/2142	2	Pitmans and connecting rods	
N	Y10T 74/2143	3	Radial	
N	Y10T 74/2144	3	Yieldable	
N	Y10T 74/2146	4	Longitudinal springs	
N	Y10T 74/2147	4	Fluid cushion	
N	Y10T 74/2148	4	Automatic release	
N	Y10T 74/2149	5	toggle link type	
N	Y10T 74/2151	3	Longitudinally adjustable	
N	Y10T 74/2152	3	Hollow rod, lubricated	
N	Y10T 74/2153	3	Sheet metal type	
N	Y10T 74/2154	3	Counterbalanced	
N	Y10T 74/2156	4	Weight type	
N	Y10T 74/2157	5	Rotating	
N	Y10T 74/2158	4	Spring	
N	Y10T 74/2159	3	Section coupled	
N	Y10T 74/216	3	Bearings, adjustable	
N	Y10T 74/2162	3	Engine type	
N	Y10T 74/2163	3	Idler arm	
N	Y10T 74/2164	2	Cranks and pedals	
N	Y10T 74/2165	3	with attached gear	
N	Y10T 74/2167	3	Variable	
N	Y10T 74/2168	3	Pedals	
N	Y10T 74/2169	4	Counterbalanced	
N	Y10T 74/217	4	with toe or shoe clips	
N	Y10T 74/2172	4	Adjustable or folding	
N	Y10T 74/2173	2	Cranks and wrist pins	
N	Y10T 74/2174	3	Multiple throw	
N	Y10T 74/2175	4	Sectional	
N	Y10T 74/2177	3	Sectional	
N	Y10T 74/2178	3	Yieldable	
N	Y10T 74/2179	3	Adjustable	
N	Y10T 74/218	4	Automatically	
N	Y10T 74/2181	3	Variable	
N	Y10T 74/2183	3	Counterbalanced	
N	Y10T 74/2184	4	Vibration dampers	
N	Y10T 74/2185	3	Lubricated	
N	Y10T 74/2186	2	Gear casings	
N	Y10T 74/2188	3	Axle and torque tubes	
N	Y10T 74/2189	3	Cooling	
N	Y10T 74/219	2	Guards	

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N	Y10T 74/2191	3	for rotary member	
N	Y10T 74/2193	2	Guard mechanisms	
N	Y10T 74/2194	3	Automatic	
N	Y10T 74/2195	4	Oscillating member actuator	
N	Y10T 74/2196	4	Reciprocating member actuator	
N	Y10T 74/2198	3	Operator controlled	
N	Y10T 74/2199	3	Set screw	
N	Y10T 74/22	1	Miscellaneous	
N	Y10T82/00	0	Turning	
N	Y10T82/10	1	Process of turning	
N	Y10T82/11	1	Talking machine tablet	
N	Y10T82/12	1	Radially moving rotating tool inside bore	
N	Y10T82/122	2	Forming non-circular bore	
N	Y10T82/125	2	Tool simultaneously moving axially	
N	Y10T82/128	3	Pivoted to tool-carrier	
N	Y10T82/13	1	Pattern section	
N	Y10T82/135	2	Cam-controlled cutter	
N	Y10T82/14	1	Axial pattern	
N	Y10T82/141	2	having transverse tool and templet guide	
N	Y10T82/142	3	with workpiece gauge	
N	Y10T82/143	3	having electrical actuator	
N	Y10T82/145	4	And hydraulic actuator	
N	Y10T82/147	3	having hydraulic actuator	
N	Y10T82/148	2	Pivoted tool rest	
N	Y10T82/149	2	Profiled cutter	
N	Y10T82/15	1	Tapers	
N	Y10T82/152	2	Offset work axis	
N	Y10T82/154	2	Transversely shifted cutter	
N	Y10T82/156	3	Templet controlled	
N	Y10T82/158	3	Gear controlled	
N	Y10T82/16	1	Severing or cut-off	
N	Y10T82/16016	2	Processes	
N	Y10T82/16032	2	Automatic and/or triggered control	
N	Y10T82/16049	2	Combined with means to sharpen tool[s]	
N	Y10T82/16065	2	Combined with means to apply fluid	
N	Y10T82/16081	2	Combined with means to heat tool and/or work	
N	Y10T82/16098	2	with dust or chip handling	
N	Y10T82/16114	2	including scrap cutting means	
N	Y10T82/16131	2	Flying cutter type	
N	Y10T82/16147	2	Cutting couple straddling work	
N	Y10T82/16163	3	with pattern, guide or cam means [noncircular product]	
N	Y10T82/16181	3	Plural cutting means [pairs, or pair, plus single]	
N	Y10T82/16196	3	Rotary shear pair	
N	Y10T82/16213	4	Tool axes parallel to axis of work rotation	

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N	Y10T82/16229	2	Interrelated means for tool infeed and circumrotation	
N	Y10T82/16245	3	Dependent upon reaction to work	
N	Y10T82/16262	3	Infeed cam disk rotation geared to tool holder rotation	
N	Y10T82/16278	4	Axial infeed cam	
N	Y10T82/16295	4	including centrifugal balancing means	
N	Y10T82/16311	4	Scroll plate infeed cam	
N	Y10T82/16327	3	Infeed cam plate braked with respect to tool[s] carrier plate	
N	Y10T82/16344	3	Orbital cogwheel and fixed detent	
N	Y10T82/16361	3	Common gear means	
N	Y10T82/16377	4	including adjustable means to vary gear speed	
N	Y10T82/16393	4	with manual disconnect lever	
N	Y10T82/16409	3	with means to feed work	
N	Y10T82/16426	2	Infeed means	
N	Y10T82/16442	3	with means to circumrotate tool[s] about work	
N	Y10T82/16459	4	Fluid means for relative tool actuation	
N	Y10T82/16475	4	Gear means for tool actuation	
N	Y10T82/16491	5	including axial cam	
N	Y10T82/16508	6	with indicator	
N	Y10T82/16524	4	Bell crank linkage for tool[s] holder	
N	Y10T82/16541	4	Resilient means for tool actuation	
N	Y10T82/16557	5	with means for manual retraction	
N	Y10T82/16573	3	Hand crank for tool holder	
N	Y10T82/16591	3	Power driven eccentric	
N	Y10T82/16606	4	Fluid motor	
N	Y10T82/16622	4	Plural tools	
N	Y10T82/16639	3	Tool within work	
N	Y10T82/16655	3	with means to rotate tool[s]	
N	Y10T82/16672	4	including rotatable cutters supporting work	
N	Y10T82/16688	4	Planetating work mandrels	
N	Y10T82/16704	4	Pivoted tool carriage	
N	Y10T82/16721	5	with adjustable work stops	
N	Y10T82/16737	4	Eccentric periphery rotary tool	
N	Y10T82/16754	4	Means to feed work axially	
N	Y10T82/16771	4	Translatable work support carriage	
N	Y10T82/16786	4	with tool groove in support roll[s]	
N	Y10T82/16803	3	Rotatable tool[s] driven by contact with work	
N	Y10T82/16819	4	Axially movable tool support	
N	Y10T82/16836	5	Freely floating parallel to axis	
N	Y10T82/16852	6	with supplemental nonrotative tool	
N	Y10T82/16868	5	including clutch control for work rotation	
N	Y10T82/16885	4	including resilient means urging work against rotary support	

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N	Y10T82/16901	3	Separate means for plural tools	
N	Y10T82/16918	3	Spring urged	
N	Y10T82/16934	4	For window shade	
N	Y10T82/16951	3	Tool adjustment and/or stop	
N	Y10T82/16967	3	with means to support and/or rotate work	
N	Y10T82/16983	3	with means to feed work	
N	Y10T82/17	1	Lathe for pulley	
N	Y10T82/18	1	Lathe for wheel or axle	
N	Y10T82/185	2	In situ lathe for railroad wheel	
N	Y10T82/19	1	Lathe for crank or crank pin	
N	Y10T82/192	2	Portable lathe for crank pin	
N	Y10T82/195	2	having work oscillator	
N	Y10T82/198	3	having work driver	
N	Y10T82/20	1	Lathe for screw cutting	
N	Y10T82/205	2	having swinging feed nut and tool bar	
N	Y10T82/21	1	Portable lathe for brake drum, disc, or shoe	
N	Y10T82/22	1	Portable lathe for pipe turning	
N	Y10T82/23	1	Portable lathe for piston grooving	
N	Y10T82/24	1	Bench lathe	
N	Y10T82/245	2	Watchmaker's lathe	
N	Y10T82/25	1	Lathe	
N	Y10T82/2502	2	with program control	
N	Y10T82/2504	3	And transmission	
N	Y10T82/2506	3	And tool turret	
N	Y10T82/2508	2	with tool turret	
N	Y10T82/2511	2	Vertical	
N	Y10T82/2512	2	having facing tool fed transverse to work	
N	Y10T82/2514	2	with work feeder or remover	
N	Y10T82/2516	3	Magazine type	
N	Y10T82/2518	4	Bar feeder	
N	Y10T82/2521	3	Bar feeder	
N	Y10T82/2522	2	Portable	
N	Y10T82/2524	2	Multiple	
N	Y10T82/2527	2	having hollow cutter head	
N	Y10T82/2529	2	Revolvable cutter heads	
N	Y10T82/2531	2	Carriage feed	
N	Y10T82/2533	3	Control	
N	Y10T82/2535	4	Electrical type	
N	Y10T82/2537	3	Apron mechanism	
N	Y10T82/2539	4	Feednut control	
N	Y10T82/2541	3	Slide rest	
N	Y10T82/2543	4	Multiple tool support	
N	Y10T82/2545	4	Tool relief	
N	Y10T82/2547	3	Change gears	
N	Y10T82/2549	3	Feedscrews and rods	

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N	Y10T82/2552	2	Headstock	
N	Y10T82/2554	3	Speed changing gear	
N	Y10T82/2556	4	Speed change gears for maintaining constant cutting speed	
N	Y10T82/2558	3	Spindle reverser	
N	Y10T82/2561	3	Spindle or work angler	
N	Y10T82/2562	3	Spindle and bearings	
N	Y10T82/2564	2	Tailstock	
N	Y10T82/2566	2	Bed	
N	Y10T82/2568	2	Center	
N	Y10T82/2571	3	Alignment adjuster	
N	Y10T82/2572	2	Attachment	
N	Y10T82/2574	3	Stop [e.g., carriage, tool, work, etc.]	
N	Y10T82/2577	4	Tool slide	
N	Y10T82/2579	4	Collet or spindle	
N	Y10T82/2581	4	Indexible [e.g., roll type, etc.]	
N	Y10T82/2583	2	Tool and work rest	
N	Y10T82/2585	2	Tool rest	
N	Y10T82/2587	3	Turret type holder [e.g., multiple tools, etc.]	
N	Y10T82/2589	3	Quick release tool or holder clamp	
N	Y10T82/2591	3	Tool post	
N	Y10T82/2593	2	Work rest	
N	Y10T82/2595	3	with noise or vibration dampener	
N	Y10T82/2597	3	Center rest	
N	Y10T82/26	1	Work driver	
N	Y10T82/262	2	Lathe dog	
N	Y10T82/264	3	Cam grip	
N	Y10T82/266	2	Mandrel	
N	Y10T82/268	3	Expansible	
N	Y10T82/27	1	Centerer	
N	Y10T82/28	1	Drill press attachment for turning	
N	Y10T82/29	1	Attachment for cutting a valve	
N	Y10T82/30	1	Miscellaneous	
N	Y10T117/00	0	Single-crystal, oriented-crystal, and epitaxy growth processes; non-coating apparatus therefor	
N	Y10T117/10	1	Apparatus	
N	Y10T117/1004	2	with means for measuring, testing, or sensing	
N	Y10T117/1008	3	with responsive control means	
N	Y10T117/1012	3	with a window or port for visual observation or examination	
N	Y10T117/1016	2	with means for treating single-crystal [e.g., heat treating]	
N	Y10T117/102	2	for forming a platelet shape or a small diameter, elongate, generally cylindrical shape [e.g., whisker, fiber, needle, filament]	

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N	Y10T117/1024	2	for crystallization from liquid or supercritical state	
N	Y10T117/1028	3	Crucibleless apparatus having means providing movement of discrete droplets or solid particles to thin-film precursor [e.g., Verneuil method]	
N	Y10T117/1032	3	Seed pulling	
N	Y10T117/1036	4	including solid member shaping means other than seed or product [e.g., EDFG die]	
N	Y10T117/104	5	Means for forming a hollow structure [e.g., tube, polygon]	
N	Y10T117/1044	5	including means forming a flat shape [e.g., ribbon]	
N	Y10T117/1048	6	Pulling includes a horizontal component	
N	Y10T117/1052	4	including a sectioned crucible [e.g., double crucible, baffle]	
N	Y10T117/1056	4	including details of precursor replenishment	
N	Y10T117/106	4	including sealing means details	
N	Y10T117/1064	4	including a fully-sealed or vacuum-maintained crystallization chamber [e.g., ampoule]	
N	Y10T117/1068	4	including heating or cooling details [e.g., shield configuration]	
N	Y10T117/1072	4	including details of means providing product movement [e.g., shaft guides, servo means]	
N	Y10T117/1076	3	having means for producing a moving solid-liquid-solid zone	
N	Y10T117/108	4	Including a solid member other than seed or product contacting the liquid [e.g., crucible, immersed heating element]	
N	Y10T117/1084	4	having details of a stabilizing feature	
N	Y10T117/1088	4	including heating or cooling details	
N	Y10T117/1092	3	Shape defined by a solid member other than seed or product [e.g., Bridgman-Stockbarger]	
N	Y10T117/1096	3	including pressurized crystallization means [e.g., hydrothermal]	
N	Y10T152/00	0	Resilient tires and wheels	
N	Y10T152/10	1	Tires, resilient	
N	Y10T152/10009	2	Emergency	
N	Y10T152/10018	2	with splash guards	
N	Y10T152/10027	2	with wear indicating feature	
N	Y10T152/10036	2	Cushion and pneumatic combined	
N	Y10T152/10045	3	Metallic spring cushion	
N	Y10T152/10054	3	Enclosed cushion	
N	Y10T152/10063	3	Superimposed	
N	Y10T152/10072	4	Plungers	
N	Y10T152/10081	4	Edge-secured cushion	
N	Y10T152/1009	4	Guide flanges	

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N	Y10T152/10099	5	Radial stops	
N	Y10T152/10108	6	Bolts or studs	
N	Y10T152/10117	3	Integral	
N	Y10T152/10126	4	with removable inner tube	
N	Y10T152/10135	2	Armored	
N	Y10T152/10144	3	Single tube tires internal	
N	Y10T152/10153	4	Metal	
N	Y10T152/10162	5	Plates	
N	Y10T152/10171	3	Casing construction	
N	Y10T152/1018	4	Embedded	
N	Y10T152/10189	5	Metal	
N	Y10T152/10198	6	Plates	
N	Y10T152/10207	6	Annular	
N	Y10T152/10216	6	Linked mat	
N	Y10T152/10225	6	Woven	
N	Y10T152/10234	3	Interliners	
N	Y10T152/10243	4	Cotton, fabric, or rubber	
N	Y10T152/10252	4	Metal	
N	Y10T152/10261	5	Scale armor	
N	Y10T152/1027	5	Annular	
N	Y10T152/10279	2	Cushion	
N	Y10T152/10288	3	Sectional	
N	Y10T152/10297	4	Annular	
N	Y10T152/10306	5	Superimposed	
N	Y10T152/10315	4	Superimposed	
N	Y10T152/10324	4	with apertured external binders	
N	Y10T152/10333	4	Radial bolt secured	
N	Y10T152/10342	4	Abutting sections	
N	Y10T152/10351	5	with annular internal binders	
N	Y10T152/1036	5	Interfitting	
N	Y10T152/10369	5	Indented at joints	
N	Y10T152/10378	3	Casing enclosed core	
N	Y10T152/10387	4	Separate core	
N	Y10T152/10396	5	Removable	
N	Y10T152/10405	6	Sponge rubber	
N	Y10T152/10414	6	with core compression	
N	Y10T152/10423	6	Superimposed rings	
N	Y10T152/10432	6	Sectional transversely	
N	Y10T152/10441	7	Balls	
N	Y10T152/1045	6	Integral structure	
N	Y10T152/10459	7	Recessed	
N	Y10T152/10468	8	Chambered	
N	Y10T152/10477	7	Perforated	
N	Y10T152/10486	7	Chambered	
N	Y10T152/10495	2	Pneumatic tire or inner tube	

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N	Y10T152/10504	3	Asymmetric tire	
N	Y10T152/10513	3	Tire reinforcement material characterized by short length fibers or the like	
N	Y10T152/10522	3	Multiple chamber	
N	Y10T152/10531	4	Cylinder and piston	
N	Y10T152/1054	5	Mutually free walls	
N	Y10T152/10549	6	Interfitting	
N	Y10T152/10558	6	Balls	
N	Y10T152/10567	6	with simultaneous inflating means	
N	Y10T152/10576	4	Annular chambers	
N	Y10T152/10585	5	with simultaneous inflating means	
N	Y10T152/10594	5	Mutually free walls	
N	Y10T152/10603	6	with simultaneous inflating means	
N	Y10T152/10612	5	with simultaneous inflating means	
N	Y10T152/10621	3	Sectional casings	
N	Y10T152/1063	4	Circumferential	
N	Y10T152/10639	5	Rigid inner sections	
N	Y10T152/10648	3	with means restricting relative movement between tire and inner tube [e.g., anti-creep feature, etc.]	
N	Y10T152/10657	3	with means to protect inner tube from rim	
N	Y10T152/10666	3	Automatic sealing of punctures [e.g., self-healing, etc.]	
N	Y10T152/10675	4	Using flowable coating or composition	
N	Y10T152/10684	5	On inner surface of tubeless tire	
N	Y10T152/10693	6	Sealant in plural layers or plural pockets	
N	Y10T152/10702	5	within or part of construction of inflating inner tube	
N	Y10T152/10711	6	Sealant in plural layers or plural pockets	
N	Y10T152/1072	4	by compression	
N	Y10T152/10729	4	with reinflating means	
N	Y10T152/10738	3	with means to protect tire from rim	
N	Y10T152/10747	3	Means other than rim closing the tire opening	
N	Y10T152/10756	4	Positive casing closure	
N	Y10T152/10765	3	Characterized by belt or breaker structure	
N	Y10T152/10774	4	Consisting of only one ply	
N	Y10T152/10783	4	Reinforcing plies made up from wound narrow ribbons	
N	Y10T152/10792	4	Structure where each bias angle reinforcing cord ply has no opposingly angled ply	
N	Y10T152/10801	4	Structure made up of two or more sets of plies wherein the reinforcing cords in one set lie in a different angular position relative to those in other sets	
N	Y10T152/1081	4	Breaker or belt characterized by the chemical composition or physical properties of elastomer	

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			or the like	
N	Y10T152/10819	3	Characterized by the structure of the bead portion of the tire	
N	Y10T152/10828	4	Chafer or sealing strips	
N	Y10T152/10837	4	Bead characterized by the radial extent of apex, flipper or chafer into tire sidewall	
N	Y10T152/10846	4	Bead characterized by the chemical composition and or physical properties of elastomers or the like	
N	Y10T152/10855	3	Characterized by the carcass, carcass material, or physical arrangement of the carcass materials	
N	Y10T152/10864	4	Sidewall stiffening or reinforcing means other than main carcass plies or foldups thereof about beads	
N	Y10T152/10873	4	with two or more differing cord materials	
N	Y10T152/10882	2	Patches	
N	Y10T152/10891	3	Mechanically secured	
N	Y10T152/109	4	Inside and outside, bolt connected	
N	Y10T152/10909	3	with plugs	
N	Y10T152/10918	3	Bandages	
N	Y10T152/10927	4	Mechanically secured	
N	Y10T152/10936	5	to felly or rim	
N	Y10T156/00	0	Adhesive bonding and miscellaneous chemical manufacture	
N	Y10T156/10	1	Methods of surface bonding and/or assembly therefor	
N	Y10T156/1002	2	with permanent bending or reshaping or surface deformation of self sustaining lamina	
N	Y10T156/1003	3	by separating laminae between spaced secured areas [e.g., honeycomb expanding]	
N	Y10T156/1005	3	by inward collapsing of portion of hollow body	
N	Y10T156/1007	3	Running or continuous length work	
N	Y10T156/1008	4	Longitudinal bending	
N	Y10T156/101	5	Prior to or during assembly with additional lamina	
N	Y10T156/1011	5	Overedge bending or overedge folding	
N	Y10T156/1013	5	and edge-joining of one piece blank to form tube	
N	Y10T156/1015	4	Folding	
N	Y10T156/1016	4	Transverse corrugating	
N	Y10T156/1018	5	Subsequent to assembly of laminae	
N	Y10T156/102	5	with deformation or cutting of corrugated lamina	
N	Y10T156/1021	5	Treating material of corrugated lamina or dry adhesive thereon to render tacky	
N	Y10T156/1023	4	Surface deformation only [e.g., embossing]	
N	Y10T156/1025	3	to form undulated to corrugated sheet and securing to base with parts of shaped areas out of	

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			contact	
N	Y10T156/1026	3	with slitting or removal of material at reshaping area prior to reshaping	
N	Y10T156/1028	3	by bending, drawing or stretch forming sheet to assume shape of configured lamina while in contact therewith	
N	Y10T156/103	4	Encasing or enveloping the configured lamina	
N	Y10T156/1031	4	with preshaping of lamina	
N	Y10T156/1033	4	Flexible sheet to cylinder lamina	
N	Y10T156/1034	3	Overedge bending of lamina about edges of sheetlike base	
N	Y10T156/1036	3	Bending of one piece blank and joining edges to form article	
N	Y10T156/1038	4	Hollow cylinder article	
N	Y10T156/1039	3	Surface deformation only of sandwich or lamina [e.g., embossed panels]	
N	Y10T156/1041	4	Subsequent to lamination	
N	Y10T156/1043	3	Subsequent to assembly	
N	Y10T156/1044	4	of parallel stacked sheets only	
N	Y10T156/1046	5	Bending of one lamina only	
N	Y10T156/1048	5	to form dished or receptacle-like product	
N	Y10T156/1049	4	Folding only	
N	Y10T156/1051	3	by folding	
N	Y10T156/1052	2	with cutting, punching, tearing or severing	
N	Y10T156/1054	3	and simultaneously bonding [e.g., cut-seaming]	
N	Y10T156/1056	3	Perforating lamina	
N	Y10T156/1057	4	Subsequent to assembly of laminae	
N	Y10T156/1059	3	Splitting sheet lamina in plane intermediate of faces	
N	Y10T156/1061	3	Spiral peeling	
N	Y10T156/1062	3	Prior to assembly	
N	Y10T156/1064	4	Partial cutting [e.g., grooving or incising]	
N	Y10T156/1066	4	Cutting to shape joining edge surfaces only	
N	Y10T156/1067	4	Continuous longitudinal slitting	
N	Y10T156/1069	5	Bonding face to face of laminae cut from single sheet	
N	Y10T156/107	4	Punching and bonding pressure application by punch	
N	Y10T156/1072	5	Closure cap liner applying type	
N	Y10T156/1074	4	Separate cutting of separate sheets or webs	
N	Y10T156/1075	4	of plural laminae from single stock and assembling to each other or to additional lamina	
N	Y10T156/1077	5	Applying plural cut laminae to single face of additional lamina	
N	Y10T156/1079	5	Joining of cut laminae end-to-end	
N	Y10T156/108	3	Flash, trim or excess removal	

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N	Y10T156/1082	3	Partial cutting bonded sandwich [e.g., grooving or incising]	
N	Y10T156/1084	3	of continuous or running length bonded web	
N	Y10T156/1085	4	One web only	
N	Y10T156/1087	4	Continuous longitudinal slitting	
N	Y10T156/1089	2	of discrete laminae to single face of additional lamina	
N	Y10T156/109	3	Embedding of laminae within face of additional laminae	
N	Y10T156/1092	3	All laminae planar and face to face	
N	Y10T156/1093	4	with covering of discrete laminae with additional lamina	
N	Y10T156/1095	5	Opposed laminae are running length webs	
N	Y10T156/1097	4	Lamina is running length web	
N	Y10T156/1098	5	Feeding of discrete laminae from separate sources	
N	Y10T156/11	1	Methods of delaminating, per se; i.e. , separating at bonding face	
N	Y10T156/1105	2	Delaminating process responsive to feed or shape at delamination	
N	Y10T156/1111	2	Using solvent during delaminating [e.g., water dissolving adhesive at bonding face during delamination, etc.]	
N	Y10T156/1116	3	Using specified organic delamination solvent	
N	Y10T156/1121	2	Using vibration during delaminating	
N	Y10T156/1126	2	Using direct fluid current against work during delaminating	
N	Y10T156/1132	3	Using vacuum directly against work during delaminating	
N	Y10T156/1137	3	Using air blast directly against work during delaminating	
N	Y10T156/1142	2	Changing dimension during delaminating [e.g., crushing, expanding, warping, etc.]	
N	Y10T156/1147	3	Using shrinking or swelling agent during delaminating	
N	Y10T156/1153	2	Temperature change for delamination [e.g., heating during delaminating, etc.]	
N	Y10T156/1158	3	Electromagnetic radiation applied to work for delamination [e.g., microwave, uv, ir, etc.]	
N	Y10T156/1163	3	Sintering for delamination	
N	Y10T156/1168	2	Gripping and pulling work apart during delaminating	
N	Y10T156/1174	3	Using roller for delamination [e.g., roller pairs operating at differing speeds or directions, etc.]	
N	Y10T156/1179	3	with poking during delaminating [e.g., jabbing, etc.]	

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N	Y10T156/1184	4	Piercing layer during delaminating [e.g., cutting, etc.]	
N	Y10T156/1189	3	with shearing during delaminating	
N	Y10T156/1195	3	Delaminating from release surface	
N	Y10T156/12	1	Surface bonding means and/or assembly means with cutting, punching, piercing, severing or tearing	
N	Y10T156/125	2	Plural severing means each acting on a different work piece	
N	Y10T156/13	2	Severing followed by associating with part from same source	
N	Y10T156/1304	2	Means making hole or aperture in part to be laminated	
N	Y10T156/1309	3	and securing separate part over hole or aperture	
N	Y10T156/1313	2	Cutting element simultaneously bonds [e.g., cut seaming]	
N	Y10T156/1317	2	Means feeding plural workpieces to be joined	
N	Y10T156/1322	3	Severing before bonding or assembling of parts	
N	Y10T156/1326	4	Severing means or member secured thereto also bonds	
N	Y10T156/133	4	Delivering cut part to indefinite or running length web	
N	Y10T156/1335	5	Cutter also delivers cut piece	
N	Y10T156/1339	4	Delivering cut part in sequence to serially conveyed articles	
N	Y10T156/1343	3	Cutting indefinite length web after assembly with discrete article	
N	Y10T156/1348	2	Work traversing type	
N	Y10T156/1352	3	with liquid applying means	
N	Y10T156/1357	4	Slitting and severing	
N	Y10T156/1361	4	Cutting after bonding	
N	Y10T156/1365	3	Fixed cutter	
N	Y10T156/137	2	Stamp from multiple row sheet type	
N	Y10T156/1374	2	with means projecting fluid against work	
N	Y10T156/1378	2	Cutter actuated by or secured to bonding element	
N	Y10T156/1383	3	with liquid applicator	
N	Y10T156/1387	4	Common actuator for bonding and liquid applying means	
N	Y10T156/1391	5	Liquid applied to web before cutting	
N	Y10T156/1396	6	Roller applicator	
N	Y10T156/14	1	Surface bonding means and/or assembly means with shaping, scarifying, or cleaning joining surface only	
N	Y10T156/15	1	Combined or convertible surface bonding means and/or assembly means	
N	Y10T156/16	1	Surface bonding means and/or assembly means	

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Type*	Symbol	Indent Level Number of dots (e.g. 0, 1, 2)	Title (new or modified) "CPC only" text should normally be enclosed in {curly brackets}**	Transferred to[#]
			with bond interfering means [slip sheet, etc.]	
N	Y10T156/17	1	Surface bonding means and/or assembly means with work feeding or handling means	
N	Y10T156/1702	2	For plural parts or plural areas of single part	
N	Y10T156/1705	3	Lamina transferred to base from adhered flexible web or sheet type carrier	
N	Y10T156/1707	4	Discrete spaced laminae on adhered carrier	
N	Y10T156/171	5	Means serially presenting discrete base articles or separate portions of a single article	
N	Y10T156/1712	3	Indefinite or running length work	
N	Y10T156/1715	4	Means joining indefinite length work edge to edge	
N	Y10T156/1717	5	Means applying adhesively secured tape to seam	
N	Y10T156/172	5	Means applying fluid adhesive to work edge	
N	Y10T156/1722	4	Means applying fluent adhesive or adhesive activator material between layers	
N	Y10T156/1724	5	At spaced areas	
N	Y10T156/1727	5	Plural indefinite length or running length workpieces	
N	Y10T156/1729	6	Fluid applied to nip between indefinite length webs	
N	Y10T156/1732	6	Fluid applied to plural workpieces	
N	Y10T156/1734	4	Means bringing articles into association with web	
N	Y10T156/1737	4	Discontinuous, spaced area, and/or patterned pressing	
N	Y10T156/1739	4	Webs of different width, longitudinally aligned	
N	Y10T156/1741	4	Progressive continuous bonding press [e.g., roll couples]	
N	Y10T156/1744	3	Means bringing discrete articles into assembled relationship	
N	Y10T156/1746	4	Plural lines and/or separate means assembling separate sandwiches	
N	Y10T156/1749	4	All articles from single source only	
N	Y10T156/1751	4	At least three articles	
N	Y10T156/1754	5	At least two applied side by side to common base	
N	Y10T156/1756	6	Plural ranks	
N	Y10T156/1759	6	Sheet form common base	
N	Y10T156/1761	5	Stacked serially	
N	Y10T156/1763	4	Magazine stack directly contacting separate work	
N	Y10T156/1766	5	Magazine movable to work	
N	Y10T156/1768	4	Means simultaneously conveying plural articles from a single source and serially presenting them to an assembly station	
N	Y10T156/1771	5	Turret or rotary drum-type conveyer	
N	Y10T156/1773	6	For flexible sheets	
N	Y10T156/1776	4	Means separating articles from bulk source	

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N	Y10T156/1778	5	Stacked sheet source	
N	Y10T156/178	6	Rotary or pivoted picker	
N	Y10T156/1783	6	Translating picker	
N	Y10T156/1785	2	Magazine stack directly contacting work	
N	Y10T156/1788	2	Work traversing type and/or means applying work to wall or static structure	
N	Y10T156/179	3	with liquid applying means	
N	Y10T156/1793	3	Grip or clamp for web end	
N	Y10T156/1795	3	Implement carried web supply	
N	Y10T156/1798	2	with liquid adhesive or adhesive activator applying means	
N	Y10T156/18	1	Surface bonding means and/or assembly means with handle or handgrip	
N	Y10T156/19	1	Delaminating means	
N	Y10T156/1906	2	Delaminating means responsive to feed or shape at delamination	
N	Y10T156/1911	2	Heating or cooling delaminating means [e.g., melting means, freezing means, etc.]	
N	Y10T156/1917	3	Electromagnetic radiation delaminating means [e.g., microwave, uv, ir, etc.]	
N	Y10T156/1922	2	Vibrating delaminating means	
N	Y10T156/1928	2	Differential fluid pressure delaminating means	
N	Y10T156/1933	3	Spraying delaminating means [e.g., atomizer, etc.]	
N	Y10T156/1939	4	Air blasting delaminating means	
N	Y10T156/1944	3	Vacuum delaminating means [e.g., vacuum chamber, etc.]	
N	Y10T156/195	2	Delaminating roller means	
N	Y10T156/1956	3	Roller pair delaminating means	
N	Y10T156/1961	2	Severing delaminating means [e.g., chisel, etc.]	
N	Y10T156/1967	3	Cutting delaminating means	
N	Y10T156/1972	4	Shearing delaminating means	
N	Y10T156/1978	2	Delaminating bending means	
N	Y10T156/1983	3	Poking delaminating means	
N	Y10T156/1989	3	Corner edge bending delaminating means	
N	Y10T156/1994	2	Means for delaminating from release surface	
N	Y10T279/00	0	Chucks or sockets	
N	Y10T279/10	1	Expanding	
N	Y10T279/1004	2	Collet type	
N	Y10T279/1008	3	Fixed jaws and moving cam	
N	Y10T279/1012	3	Fixed cam and moving jaws	
N	Y10T279/1016	2	Jaws mounted on flexible member; i.e., diaphragm	
N	Y10T279/1021	2	Fluid-pressure actuator	
N	Y10T279/1024	3	Directly expanding jaws	
N	Y10T279/1029	4	Jaw is expansible chamber; i.e., bladder type	

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<u>Type*</u>	<u>Symbol</u>	<u>Indent Level Number of dots (e.g. 0, 1, 2)</u>	<u>Title (new or modified)</u> <u>“CPC only” text should normally be enclosed in {curly brackets}**</u>	<u>Transferred to[#]</u>
N	Y10T279/1033	3	Expanding jaws via mechanical connection	
N	Y10T279/1037	2	Axially moving actuator	
N	Y10T279/1041	3	Wedge	
N	Y10T279/1045	4	Internal cone	
N	Y10T279/1049	4	with jaw positively interlocked with wedge; e.g., dovetail or T-slot	
N	Y10T279/1054	4	with resilient means contacting nonresilient jaw	
N	Y10T279/1058	5	Constricting band, annulus, or clip	
N	Y10T279/1062	3	Toggle	
N	Y10T279/1066	3	Axially compressible element expands radially	
N	Y10T279/1071	3	Lever	
N	Y10T279/1074	2	Rotary actuator	
N	Y10T279/1079	3	Clutch or self-actuating type	
N	Y10T279/1083	2	Jaw structure	
N	Y10T279/1087	3	Resilient	
N	Y10T279/1091	3	Ball or roller	
N	Y10T279/1095	3	Pivoted	
N	Y10T279/11	1	Vacuum	
N	Y10T279/12	1	with fluid-pressure actuator	
N	Y10T279/1208	2	with measuring, indicating or control means	
N	Y10T279/1216	2	Jaw is expansible chamber; i.e., bladder type	
N	Y10T279/1224	2	Pneumatic type	
N	Y10T279/1233	2	Jaws mounted on flexible member; i.e., diaphragm	
N	Y10T279/1241	2	Socket type	
N	Y10T279/1249	3	Collet	
N	Y10T279/1258	4	Fixed cam and moving jaws	
N	Y10T279/1266	4	Moving cam and fixed jaws	
N	Y10T279/1274	2	Radially reciprocating jaws	
N	Y10T279/1283	3	Fluid pressure directly moves jaws	
N	Y10T279/1291	3	Fluid pressure moves jaws via mechanical connection	
N	Y10T279/13	1	Angularly adjustable or indexing	
N	Y10T279/14	1	Eccentric	
N	Y10T279/15	1	Threaded grip	
N	Y10T279/16	1	Longitudinal screw clamp	
N	Y10T279/17	1	Socket type	
N	Y10T279/17008	2	Multiple alternative	
N	Y10T279/17017	2	Self-centering of floating	
N	Y10T279/17025	3	Radially reciprocating jaws	
N	Y10T279/17034	3	Transverse holder and setscrew	
N	Y10T279/17042	2	Lost motion	
N	Y10T279/17051	3	Swinging external yoke or detent	
N	Y10T279/17059	4	Rotary socket	
N	Y10T279/17068	3	Rotary socket	

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N	Y10T279/17076	3	Spreading elements	
N	Y10T279/17085	3	Key retainer	
N	Y10T279/17094	3	Sleeve type retainer	
N	Y10T279/17102	4	Sleeve in socket	
N	Y10T279/17111	2	Fluid-conduit drill holding	
N	Y10T279/17119	2	Feed type	
N	Y10T279/17128	2	Self-grasping	
N	Y10T279/17136	3	Yielding grasping jaws	
N	Y10T279/17145	4	Ball or roller	
N	Y10T279/17153	4	Spring jaws	
N	Y10T279/17162	3	Yielding detent	
N	Y10T279/17171	3	One-way-clutch type	
N	Y10T279/17179	4	Wedge	
N	Y10T279/17188	4	Side detent	
N	Y10T279/17196	5	Ball or roller	
N	Y10T279/17205	2	Conical clamp threaded in socket	
N	Y10T279/17213	2	Transversely oscillating jaws	
N	Y10T279/17222	3	Screw actuated	
N	Y10T279/17231	2	Pivoted jaws	
N	Y10T279/17239	3	Moving-cam actuator	
N	Y10T279/17247	4	Threaded cam sleeve	
N	Y10T279/17256	4	Reciprocating cam sleeve	
N	Y10T279/17264	3	Fixed cam and moving jaws	
N	Y10T279/17273	4	Axial screw actuator	
N	Y10T279/17282	4	Threaded-sleeve actuator	
N	Y10T279/17291	2	Resilient split socket	
N	Y10T279/17299	3	Threaded cam sleeve	
N	Y10T279/17307	3	Reciprocating cam sleeve	
N	Y10T279/17316	3	Unitary	
N	Y10T279/17324	4	Split at one end only	
N	Y10T279/17333	5	Transverse screw actuator	
N	Y10T279/17341	5	Cam actuator	
N	Y10T279/17351	4	Split end to end	
N	Y10T279/17358	4	with jaw pads or insert	
N	Y10T279/17367	3	Nonresilient member biased by a resilient member	
N	Y10T279/17376	3	Resilient member reinforced by another resilient member	
N	Y10T279/17384	2	with means to exclude contaminants; e.g., seal, shield	
N	Y10T279/17393	2	One movable side	
N	Y10T279/17401	3	Sleeved	
N	Y10T279/17411	2	Spring biased jaws	
N	Y10T279/17418	3	Unitary	
N	Y10T279/17427	4	Split at one end only	

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N	Y10T279/17435	4	Split at both ends	
N	Y10T279/17444	4	Split end to end	
N	Y10T279/17452	4	with jaw pads or insert	
N	Y10T279/17461	3	Nonresilient member biased by a resilient member	
N	Y10T279/17471	3	Resilient member reinforced by another resilient member	
N	Y10T279/17478	3	with means to exclude contaminants; e.g., seal, shield	
N	Y10T279/17487	3	Moving-cam actuator	
N	Y10T279/17495	4	Threaded sleeve and wedge	
N	Y10T279/17504	4	Threaded cam sleeve	
N	Y10T279/17512	5	Loose jaws	
N	Y10T279/17521	4	Reciprocating cam sleeve	
N	Y10T279/17529	3	Fixed cam and moving jaws	
N	Y10T279/17538	4	Threaded-sleeve actuator	
N	Y10T279/17547	4	Axial screw actuator	
N	Y10T279/17555	3	Loose jaws	
N	Y10T279/17564	2	Loose jaws	
N	Y10T279/17572	3	Moving-cam actuator	
N	Y10T279/17581	4	Threaded cam sleeve	
N	Y10T279/17589	4	Reciprocating cam sleeve	
N	Y10T279/17598	3	Fixed cam and moving jaws	
N	Y10T279/17606	4	Threaded sleeve and body	
N	Y10T279/17615	2	Obliquely guided reciprocating jaws	
N	Y10T279/17623	3	Threaded sleeve and jaw	
N	Y10T279/17632	4	Conical sleeve	
N	Y10T279/17641	3	Threaded central cone and jaw	
N	Y10T279/17649	3	Threaded sleeve and body	
N	Y10T279/17658	3	Reciprocating jaw advancing sleeve	
N	Y10T279/17666	2	Radially reciprocating jaws	
N	Y10T279/17675	3	Transverse-screw actuated	
N	Y10T279/17683	4	Interlaced jaws	
N	Y10T279/17692	3	Moving-cam actuator	
N	Y10T279/17701	4	Threaded cam sleeve	
N	Y10T279/17709	4	Threaded sleeve and wedge	
N	Y10T279/17717	4	Rotary eccentric-cam sleeve	
N	Y10T279/17726	5	Roller and rocking jaw	
N	Y10T279/17735	5	Worm actuated	
N	Y10T279/17743	4	Reciprocating cam sleeve	
N	Y10T279/17752	5	Ball or roller jaws	
N	Y10T279/17761	2	Side detent	
N	Y10T279/17769	3	Pivoted or rotary	
N	Y10T279/17777	4	Sleeved	
N	Y10T279/17786	3	Spring	

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N	Y10T279/17794	4	Sleeved	
N	Y10T279/17803	3	Rotary cam sleeve	
N	Y10T279/17811	3	Reciprocating sleeve	
N	Y10T279/17821	3	Set screw	
N	Y10T279/17829	3	U-clamp	
N	Y10T279/17837	3	Plural bolt	
N	Y10T279/17846	3	Single transverse bolt	
N	Y10T279/17854	3	Longitudinal clamping wedge	
N	Y10T279/17863	2	Shouldered-tang holding	
N	Y10T279/17871	3	Cap	
N	Y10T279/17881	4	Screw	
N	Y10T279/17888	2	Tang offset within socket	
N	Y10T279/17897	2	Tang offset without socket	
N	Y10T279/17905	2	Bottomless	
N	Y10T279/17914	3	Friction grip	
N	Y10T279/17923	2	Transverse pin	
N	Y10T279/17931	2	Screw threaded	
N	Y10T279/17941	3	Nut lock	
N	Y10T279/17948	4	Threaded sleeve	
N	Y10T279/17957	2	Friction grip	
N	Y10T279/17965	3	Drill type	
N	Y10T279/17974	2	Barbed or pronged tang	
N	Y10T279/17982	2	Molded or cast-in tang	
N	Y10T279/17991	2	Adjustable length or size	
N	Y10T279/18	1	Pivoted jaw	
N	Y10T279/182	2	Cam-sleeve actuated	
N	Y10T279/185	2	Internal-cone actuated	
N	Y10T279/188	2	Toggle actuated	
N	Y10T279/19	1	Radially reciprocating jaws	
N	Y10T279/1906	2	with indicator	
N	Y10T279/1913	2	Transverse-screw actuated	
N	Y10T279/1921	3	Annular rack	
N	Y10T279/1926	2	Spiral cam or scroll actuated	
N	Y10T279/1933	3	Worm	
N	Y10T279/1941	3	Bevel pinion	
N	Y10T279/1946	2	Rack-and-pinion actuated	
N	Y10T279/1953	2	Toggle actuated	
N	Y10T279/1961	2	Lever actuated	
N	Y10T279/1966	3	Internal cone	
N	Y10T279/1973	2	Wedge actuated	
N	Y10T279/1981	2	External-cone actuated	
N	Y10T279/1986	2	Jaws	
N	Y10T279/1993	3	with means to facilitate jaw removal	
N	Y10T279/20	1	with safety feature	
N	Y10T279/21	1	with measuring, indicating or control means	

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N	Y10T279/22	1	Double acting	
N	Y10T279/23	1	with magnetic or electrostatic means	
N	Y10T279/24	1	by centrifugal force	
N	Y10T279/243	2	to counterbalance jaws	
N	Y10T279/247	2	to grip tool or workpiece	
N	Y10T279/25	1	Compensation for eccentricity	
N	Y10T279/26	1	with centering means	
N	Y10T279/27	1	Separate chuck-actuating power source	
N	Y10T279/275	2	Self-contained	
N	Y10T279/28	1	for gear or spline molding	
N	Y10T279/29	1	More than one set of gripping means	
N	Y10T279/30	1	Torsion mandrel	
N	Y10T279/31	1	Jaws mounted on flexible member; i.e. , diaphragm	
N	Y10T279/32	1	Means to prevent jaw loosening	
N	Y10T279/33	1	Member applies axial force component	
N	Y10T279/34	1	Accessory or component	
N	Y10T279/3406	2	Adapter	
N	Y10T279/3412	3	Drive conversion	
N	Y10T279/3418	3	for particular tool or workpiece	
N	Y10T279/3425	2	Sliding cam chuck actuator	
N	Y10T279/3431	2	Chuck key	
N	Y10T279/3437	3	Safety feature; e.g., ejector, interlock	
N	Y10T279/3443	3	Key holding or attaching means	
N	Y10T279/3451	3	Nonseparable or built-in	
N	Y10T279/3456	2	Padded or cushioned jaw	
N	Y10T279/3462	2	Jaw insert	
N	Y10T279/3468	3	Machinable jaw	
N	Y10T279/3475	4	Locking or positioning means	
N	Y10T279/3481	2	Tool or workpiece ejector	
N	Y10T279/3487	2	Tool or work stop or locator	
N	Y10T279/3493	2	Protection means; e.g., cover, seal, overstress prevention, air blast	
N	Y10T279/35	1	Miscellaneous	
N	Y10T403/00	0	Joints and connections	
N	Y10T403/10	1	Selectively engageable hub to shaft connection	
N	Y10T403/11	1	including frangible component	
N	Y10T403/12	1	Selectively assembled, e.g. , convertible, etc.	
N	Y10T403/125	2	Selective orientation	
N	Y10T403/13	1	Inflatable connector	
N	Y10T403/14	1	with opening for access to connector or operator	
N	Y10T403/142	2	to threaded component	
N	Y10T403/145	3	Transverse to thread axis	
N	Y10T403/148	2	to biased component	
N	Y10T403/15	1	Closure or plug spaced from joint	

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N	Y10T403/16	1	with adjunctive protector, broken parts retainer, repair, assembly or disassembly feature	
N	Y10T403/1608	2	Holding means or protector functioning only during transportation, assembly or disassembly	
N	Y10T403/1616	2	Position or guide means	
N	Y10T403/1624	3	Related to joint component	
N	Y10T403/1633	2	Utilizing fluid pressure	
N	Y10T403/1641	2	Back-off means, e.g., separator, etc.	
N	Y10T403/1649	2	Handle or handwheel	
N	Y10T403/1658	3	Actuates retainer or blocker	
N	Y10T403/1666	2	tool-engaging or accommodating means or with tool	
N	Y10T403/1674	3	for latch or retainer	
N	Y10T403/1683	2	Releasably captive nut or bolt	
N	Y10T403/1691	2	Means to lock bolt or nut when other is turned	
N	Y10T403/17	1	with adjunctive shield	
N	Y10T403/18	1	Structurally installed in diverse art device	
N	Y10T403/185	2	Head or base	
N	Y10T403/19	1	Coupling supported by independent bearing	
N	Y10T403/20	1	with indicator or inspection means	
N	Y10T403/21	1	Utilizing thermal characteristic, e.g. , expansion or contraction, etc.	
N	Y10T403/213	2	Interposed material of intermediate coefficient of expansion	
N	Y10T403/217	2	Members having different coefficients of expansion	
N	Y10T403/22	1	with fluid pressure responsive component	
N	Y10T403/23	1	with ambient condition responsive control means	
N	Y10T403/24	1	with independent handle or operator	
N	Y10T403/25	1	with distinct fluid or article handling or directing feature	
N	Y10T403/251	2	External reservoir	
N	Y10T403/253	2	Pressure fitting	
N	Y10T403/255	2	including port or reservoir communicating with joint	
N	Y10T403/257	3	Articulated member	
N	Y10T403/259	4	At joint interface	
N	Y10T403/26	1	Non-adhering fluent material at joint	
N	Y10T403/27	1	with strain-limiting means	
N	Y10T403/28	1	Combined	
N	Y10T403/29	1	Rotarily connected, differentially translatable members, e.g. , turn-buckle, etc.	
N	Y10T403/291	2	having tool-engaging means or operating handle	
N	Y10T403/293	2	having operating mechanism	
N	Y10T403/295	2	having locking means	

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N	Y10T403/297	2	Differential pitch, similar hand	
N	Y10T403/299	2	Externally threaded actuator	
N	Y10T403/30	1	Laterally related members connected by latch means, e.g. , scaffold connectors	
N	Y10T403/31	1	Flexible diaphragm or bellows	
N	Y10T403/315	2	with additional connection or packing	
N	Y10T403/32	1	Articulated members	
N	Y10T403/32008	2	Plural distinct articulation axes	
N	Y10T403/32016	3	Three or more parallel axes	
N	Y10T403/32024	3	Single adjustment for plural axes	
N	Y10T403/32032	3	Plural ball and socket	
N	Y10T403/32041	3	Universal	
N	Y10T403/32049	4	Non-coplanar axes	
N	Y10T403/32057	3	Angular and linear	
N	Y10T403/32065	4	Screw and swivel	
N	Y10T403/32073	4	Pivot stud slidable in elongated opening	
N	Y10T403/32081	3	Parallel rotary	
N	Y10T403/32091	3	Plural translating connections	
N	Y10T403/32098	2	Branched	
N	Y10T403/32106	2	Member pivoted at rigid corner	
N	Y10T403/32114	2	including static joint	
N	Y10T403/32122	3	Trunnion assembly to side of rod	
N	Y10T403/32131	3	One member is plate or side	
N	Y10T403/32139	4	Secant, i.e., rod extending through plate	
N	Y10T403/32147	4	Plate or side forms bearing surface	
N	Y10T403/32155	4	Bearing component clamped to plate or side, e.g., bolted, etc.	
N	Y10T403/32163	3	Articulate joint intermediate end joints	
N	Y10T403/32172	4	Variable angle	
N	Y10T403/32181	5	Universal	
N	Y10T403/32188	3	Angled or offset members	
N	Y10T403/32196	3	Articulate joint is ball and socket	
N	Y10T403/32204	4	with threaded joint	
N	Y10T403/32213	3	Articulate joint is a swivel	
N	Y10T403/32221	3	Articulate joint comprises pivoted clevis or channel bar	
N	Y10T403/32229	3	Articulate joint is a slide	
N	Y10T403/32237	2	including operator	
N	Y10T403/32245	2	Arcuate shank moves in complementary guide	
N	Y10T403/32254	2	Lockable at fixed position	
N	Y10T403/32262	3	At selected angle	
N	Y10T403/32271	4	Movable brace between members	
N	Y10T403/32278	4	Members rotatable about oblique axes	
N	Y10T403/32286	4	Clamping screw traverses sliding complementary arcuate bearing surfaces	

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<u>Type*</u>	<u>Symbol</u>	<u>Indent Level Number of dots (e.g. 0, 1, 2)</u>	<u>Title (new or modified)</u> <u>“CPC only” text should normally be enclosed in {curly brackets}**</u>	<u>Transferred to[#]</u>
N	Y10T403/32295	4	Securing yoke or ring spaced radially from locking means	
N	Y10T403/32303	5	Eyebolt	
N	Y10T403/32311	4	Ball and socket	
N	Y10T403/32319	4	including pivot stud	
N	Y10T403/32327	5	including radially spaced detent or latch component	
N	Y10T403/32336	6	Engaging notch or recess in outer periphery of component	
N	Y10T403/32344	6	Side of rod engages recess in radial face	
N	Y10T403/32352	6	Pivoted detent	
N	Y10T403/32361	6	Engaging recess in radial face	
N	Y10T403/32368	5	including radial interengaging tongue and slot or serrations	
N	Y10T403/32377	5	Radially spaced arcuate slot engages fastener	
N	Y10T403/32385	5	Locked by plural motions of one member	
N	Y10T403/32393	5	including bridging keeper	
N	Y10T403/32401	5	Locked by nesting parts	
N	Y10T403/32409	5	Members locked in axial alignment	
N	Y10T403/32418	4	Plural distinct positions	
N	Y10T403/32426	3	Plural distinct positions	
N	Y10T403/32434	4	Unidirectional movement, e.g., ratchet, etc.	
N	Y10T403/32442	4	At least one discrete position	
N	Y10T403/32451	5	Step-by-step adjustment	
N	Y10T403/32459	6	Retainer extends through aligned recesses	
N	Y10T403/32467	3	Telescoping members	
N	Y10T403/32475	4	having detent	
N	Y10T403/32483	5	Spring biased	
N	Y10T403/32491	5	Threaded	
N	Y10T403/32501	5	Cam or wedge	
N	Y10T403/32508	5	having transverse pin	
N	Y10T403/32516	4	Remotely actuated	
N	Y10T403/32524	4	Self-locking	
N	Y10T403/32532	3	Clamped members	
N	Y10T403/32541	2	Rotatable members resiliently biased to one position	
N	Y10T403/32549	2	including limit means	
N	Y10T403/32557	3	for pivotal motion	
N	Y10T403/32565	4	Ball and socket with restricted movement about one axis	
N	Y10T403/32573	5	Ball stud passes through confining opening	
N	Y10T403/32581	4	Pin and slot	
N	Y10T403/32591	4	Opposed stops on one member	
N	Y10T403/32598	2	Threaded interface	
N	Y10T403/32606	2	Pivoted	

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N	Y10T403/32614	3	including circumferential biasing or damping means	
N	Y10T403/32622	3	Rocking or rolling contact	
N	Y10T403/32631	3	Universal ball and socket	
N	Y10T403/32639	4	including internal tie means	
N	Y10T403/32647	4	Plural concave surfaces with diverse curvature	
N	Y10T403/32655	5	Interposed concavo-convex component	
N	Y10T403/32663	5	Outer surfaces	
N	Y10T403/32672	4	Swiveled ball parts or seat	
N	Y10T403/32681	4	Composite ball	
N	Y10T403/32688	5	Spring biased segments	
N	Y10T403/32696	5	Nonmetallic part	
N	Y10T403/32704	5	Stud extends into ball	
N	Y10T403/32713	4	Elastomerically biased or backed components	
N	Y10T403/32721	4	Elastomeric seat	
N	Y10T403/32729	4	Externally packed	
N	Y10T403/32737	4	including liner, shim, or discrete seat	
N	Y10T403/32745	5	Spring acts through wedging surfaces	
N	Y10T403/32754	5	Variably preloaded	
N	Y10T403/32762	5	Spring-biased seat opposite ball stud	
N	Y10T403/32771	5	Porous	
N	Y10T403/32778	5	Completely spacing the members	
N	Y10T403/32786	4	Divided socket-type coupling	
N	Y10T403/32795	4	Bifurcated socket	
N	Y10T403/32803	4	Separable socket sections	
N	Y10T403/32811	4	Spring-biased	
N	Y10T403/32819	3	including tension or take-up means	
N	Y10T403/32827	4	Interposed spring means coaxial with pivot	
N	Y10T403/32836	4	Acting through tapered surface on bearing component	
N	Y10T403/32844	4	Manually variable	
N	Y10T403/32852	4	External of bearing assembly, e.g., antirattler, etc.	
N	Y10T403/32861	3	T-pivot, e.g., wrist pin, etc.	
N	Y10T403/32868	4	Floating pin	
N	Y10T403/32877	4	Pin is integral with or secured to inner member	
N	Y10T403/32885	4	Expanded pin or end	
N	Y10T403/32893	4	including distinct pin retainer	
N	Y10T403/32901	5	Unitary clip or plug	
N	Y10T403/32909	5	Threaded pin end	
N	Y10T403/32918	4	fork and tongue	
N	Y10T403/32926	5	with interposed antifriction means	
N	Y10T403/32934	5	Oppositely laterally movable tines	
N	Y10T403/32942	3	On oblique interface	
N	Y10T403/32951	3	Transverse pin or stud	
N	Y10T403/32959	4	Traverses interposed facing component	

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N	Y10T403/32967	4	Attached to or integral with one member	
N	Y10T403/32975	2	Rotatable	
N	Y10T403/32983	3	Rod in socket	
N	Y10T403/32991	2	Axially spring-biased coaxial members	
N	Y10T403/33	1	Transverse rod to spaced plate surfaces	
N	Y10T403/335	2	Retainer utilizes or abuts plural plates	
N	Y10T403/34	1	Branched	
N	Y10T403/341	2	Three or more radiating members	
N	Y10T403/342	3	Polyhedral	
N	Y10T403/343	4	Unilateral of plane	
N	Y10T403/344	3	Plural pairs of axially aligned members	
N	Y10T403/345	3	Coplanar	
N	Y10T403/346	4	Additional rod held by encompassing means	
N	Y10T403/347	2	Polyhedral	
N	Y10T403/348	2	Parallel rods	
N	Y10T403/349	2	Coplanar	
N	Y10T403/35	1	Diverse material coupling member	
N	Y10T403/36	1	Three or more serial joints, at least one diverse	
N	Y10T403/362	2	Nonaligned axes	
N	Y10T403/364	2	Separable intermediate joint	
N	Y10T403/366	3	Axially acting connector	
N	Y10T403/368	3	Screw or cam	
N	Y10T403/37	1	Joint involving plural layers of single rod	
N	Y10T403/38	1	Laterally related rods independently joined to transverse surface	
N	Y10T403/39	1	Rod to member to side, e.g. , plate, rod side, etc.	
N	Y10T403/3906	2	Rod side to member to side	
N	Y10T403/3913	2	Unilateral of side	
N	Y10T403/3921	2	Arcuate or multiplanar side	
N	Y10T403/3926	3	Encompassed side	
N	Y10T403/3933	2	Intermediate member includes tubular part	
N	Y10T403/3941	3	Side or tubular part deformed in situ	
N	Y10T403/3946	3	Intermediate member extends through side	
N	Y10T403/3953	4	Split or divided tubular part and coaxing compressor	
N	Y10T403/3961	4	Transverse clamp secures rod and tubular part	
N	Y10T403/3966	4	Rod also extends through side	
N	Y10T403/3973	3	Oblique rod	
N	Y10T403/3981	3	Intermediate member secured to side by radial flange	
N	Y10T403/3986	3	Internally threaded tubular part	
N	Y10T403/3993	2	Intermediate member extends completely through side	
N	Y10T403/40	1	Radially spaced members joined by independent coupling	

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N	Y10T403/405	2	Flexible intermediate member	
N	Y10T403/41	1	Coating connection between inner member and plural parts of outer member	
N	Y10T403/42	1	Rigid angle coupling, e.g. , elbow or u, etc.	
N	Y10T403/43	1	Axially curved or bent portion of rod is joint component	
N	Y10T403/4309	2	Interfitted crossing rods	
N	Y10T403/4318	2	Joined to laterally related transverse surface at axially spaced points	
N	Y10T403/4327	2	Reversely bent portion	
N	Y10T403/4336	3	Around eye-forming thimble	
N	Y10T403/4345	3	with wedge clamp	
N	Y10T403/4354	3	Held by crimped collar	
N	Y10T403/4363	3	Open U	
N	Y10T403/4372	2	Intertwisted ends	
N	Y10T403/4381	2	End of rod is deflected laterally within connector	
N	Y10T403/4391	2	Plural rods distorted by single component	
N	Y10T403/44	1	Three or more members connected at single locus	
N	Y10T403/443	2	All encompassed	
N	Y10T403/447	2	Mutually contacting	
N	Y10T403/45	1	Flexibly connected rigid members	
N	Y10T403/451	2	Rigid sleeve encompasses flexible bushing	
N	Y10T403/452	3	Longitudinally divided sleeve	
N	Y10T403/453	2	Flexible sleeve-type coupling	
N	Y10T403/454	2	Connecting pin traverses radially interposed elastomer	
N	Y10T403/455	2	Elastomer interposed between radially spaced members	
N	Y10T403/456	3	Elastomer encompasses shoulder on inner member	
N	Y10T403/457	3	including axially acting compressing means	
N	Y10T403/458	3	Composite bushing with elastomeric component	
N	Y10T403/459	2	Helical spring type coupling	
N	Y10T403/46	1	Rod end to transverse side of member	
N	Y10T403/4602	2	Corner joint	
N	Y10T403/4605	2	Stirrup	
N	Y10T403/4608	2	Structure attached to rod end encompasses side	
N	Y10T403/4611	3	Clamped saddle	
N	Y10T403/4614	3	Yoke or ring	
N	Y10T403/4617	4	having radial screw at bight	
N	Y10T403/4621	2	including saddle	
N	Y10T403/4622	2	Gland type	
N	Y10T403/4625	3	Rod and side gripped simultaneously by single actuation	
N	Y10T403/4628	2	Rod clamped to hole edge	

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N	Y10T403/4631	2	Rod to open edge of side, e.g., wrap-around connection	
N	Y10T403/4634	2	Rod and side deformingly interlocked	
N	Y10T403/4637	2	Radially interposed, side-engaging shim or bushing	
N	Y10T403/4641	2	Socket formed by shaping or deforming side	
N	Y10T403/4642	2	Integral transverse projection on side, e.g., necked, etc.	
N	Y10T403/4645	3	From rod side	
N	Y10T403/4648	2	Utilizing opposite sides of member	
N	Y10T403/4651	3	Rod is expanded by component inserted from distal side	
N	Y10T403/4654	4	Separate and deformable component	
N	Y10T403/4657	4	Plural contacting components	
N	Y10T403/4661	4	Barbed component	
N	Y10T403/4662	3	Inserted, blind-side-engaging, retaining portion on rod	
N	Y10T403/4665	3	Stepped or tapered recess in side	
N	Y10T403/4668	4	Terminal, rod-attached retainer engages distal side	
N	Y10T403/4671	5	Inserted into rod	
N	Y10T403/4674	3	Clamped member	
N	Y10T403/4677	4	Clamping component engages recessed side	
N	Y10T403/4681	4	Bolted to rod	
N	Y10T403/4682	4	Between rod shoulder and terminal nut	
N	Y10T403/4685	4	Bolted through member	
N	Y10T403/4688	4	Coaxial collar or shoulder or rod is clamp element	
N	Y10T403/4691	2	Flange on rod bolted to side	
N	Y10T403/4694	2	Rod received in recessed side, e.g., socket or tapered opening, etc.	
N	Y10T403/4697	2	Utilizing internal rod structure	
N	Y10T403/47	1	Molded joint	
N	Y10T403/471	2	And independent connection	
N	Y10T403/472	2	including mechanical interlock	
N	Y10T403/473	2	Socket or open cup for bonding material	
N	Y10T403/475	2	Member cast in situ	
N	Y10T403/477	2	Fusion bond, e.g., weld, etc.	
N	Y10T403/478	3	Metallic fusion material	
N	Y10T403/479	4	Added bonding material, e.g., solder, braze, etc.	
N	Y10T403/48	1	Shrunk fit	
N	Y10T403/49	1	Member deformed in situ	
N	Y10T403/4908	2	Separating element between strands of member	
N	Y10T403/4916	2	Interposed deforming element contacts socket bottom	

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N	Y10T403/4924	2	Inner member is expanded by longitudinally inserted element	
N	Y10T403/4933	2	by separate, deformable element	
N	Y10T403/4941	2	Deformation occurs simultaneously with action of separate, diverse function, joint component	
N	Y10T403/4949	2	Deforming component is inserted section	
N	Y10T403/4958	2	Separate deforming means remains with joint assembly	
N	Y10T403/4966	2	Deformation occurs simultaneously with assembly	
N	Y10T403/4974	2	by piercing	
N	Y10T403/4983	2	Diverse resistance to lateral deforming force	
N	Y10T403/4991	2	Both members deformed	
N	Y10T403/50	1	Bridged by diverse connector	
N	Y10T403/51	1	including spaced, diverse connections	
N	Y10T403/52	1	including distinct packing	
N	Y10T403/53	1	Split end with laterally movable opposed portions	
N	Y10T403/535	2	with separate force-applying means	
N	Y10T403/54	1	Flexible member is joint component	
N	Y10T403/55	1	Member ends joined by inserted section	
N	Y10T403/551	2	Externally bridged	
N	Y10T403/553	2	Laterally inserted section	
N	Y10T403/555	2	Angle section	
N	Y10T403/556	2	Section threaded to member	
N	Y10T403/557	2	Expansible section	
N	Y10T403/559	2	Fluted or splined section	
N	Y10T403/56	1	Thread adaptor	
N	Y10T403/57	1	Distinct end coupler	
N	Y10T403/5706	2	Diverse serial connections	
N	Y10T403/5713	3	Axially cleft coupler	
N	Y10T403/5721	2	Single actuator for plural connections	
N	Y10T403/5726	3	Axially biased end portions	
N	Y10T403/5733	2	Plural opposed sockets	
N	Y10T403/5741	2	Separate screw or pin-type connections	
N	Y10T403/5746	2	Continuous thread	
N	Y10T403/5753	2	having separable end caps or plugs	
N	Y10T403/5761	2	Interrupted periphery, e.g., split or segmental, etc.	
N	Y10T403/5766	3	Axially divided segments	
N	Y10T403/5773	4	Interfitting	
N	Y10T403/5781	4	Bolted	
N	Y10T403/5786	3	Split	
N	Y10T403/5793	2	including member wedging or camming means	
N	Y10T403/58	1	including ancillary means blocking disconnection of joint	

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N	Y10T403/581	2	Blocker for assembled joint retainer	
N	Y10T403/583	3	Blocker keeper	
N	Y10T403/585	3	Blocked key	
N	Y10T403/587	2	Blocker is catch or key	
N	Y10T403/589	2	Cam or thread lock	
N	Y10T403/59	1	Manually releaseable latch type	
N	Y10T403/591	2	having operating mechanism	
N	Y10T403/592	3	Ball detent	
N	Y10T403/593	3	Remotely actuated	
N	Y10T403/595	3	Lever	
N	Y10T403/597	2	Swiveled bolt	
N	Y10T403/598	2	Transversely sliding pin	
N	Y10T403/599	2	Spring biased manipulator	
N	Y10T403/60	1	Biased catch or latch	
N	Y10T403/602	2	by separate spring	
N	Y10T403/604	3	Radially sliding catch	
N	Y10T403/606	2	Leaf spring	
N	Y10T403/608	2	Pivoted	
N	Y10T403/61	1	Side slide: elongated co-linear members	
N	Y10T403/62	1	Annular recess is joint component	
N	Y10T403/63	1	Convergent interface	
N	Y10T403/635	2	Tapered	
N	Y10T403/64	1	Interconnected flanges or shoulders	
N	Y10T403/642	2	Separate flange or shoulder	
N	Y10T403/645	2	Axially bolted or riveted	
N	Y10T403/648	2	Clamped	
N	Y10T403/65	1	Scarf	
N	Y10T403/655	2	Mirror images	
N	Y10T403/66	1	Interfitted members with external bridging piece	
N	Y10T403/67	1	Thimble: screw or cam	
N	Y10T403/68	1	Screw or cam	
N	Y10T403/69	1	Axially split or separable member	
N	Y10T403/70	1	Interfitted members	
N	Y10T403/7001	2	Crossed rods	
N	Y10T403/7003	3	One rod is encompassed by the other	
N	Y10T403/7005	2	Lugged member, rotary engagement	
N	Y10T403/7007	3	Bayonet joint	
N	Y10T403/7009	2	Rotary binding cam or wedge	
N	Y10T403/7011	3	Radially interposed shim or bushing	
N	Y10T403/7013	4	Arcuate slip	
N	Y10T403/7015	2	Assembled by plural manipulations of member	
N	Y10T403/7016	2	Diametric end slot is joint component	
N	Y10T403/7018	2	including separably interposed key	
N	Y10T403/7021	3	Axially extending	
N	Y10T403/7022	4	Resilient	

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N	Y10T403/7024	4	Longitudinally stepped or tapered	
N	Y10T403/7026	2	Longitudinally splined or fluted rod	
N	Y10T403/7028	3	Splayed or having a cam surface for anti-backlash	
N	Y10T403/7031	3	Rod designed to be manipulable, e.g., twistable, within coupling for quick disconnect	
N	Y10T403/7032	3	including a means, e.g., spring biased portion, for misalignment correction	
N	Y10T403/7033	3	including a lock or retainer	
N	Y10T403/7035	3	Specific angle or shape of rib, key, groove, or shoulder	
N	Y10T403/7037	2	Externally shouldered or headed rod	
N	Y10T403/7039	2	Socket	
N	Y10T403/7041	2	including set screw	
N	Y10T403/7043	2	Interfitted angle or channel bars	
N	Y10T403/7045	2	Interdigitated ends	
N	Y10T403/7047	2	Radially interposed shim or bushing	
N	Y10T403/7049	3	Biased by distinct radially acting means	
N	Y10T403/7051	3	Wedging or camming	
N	Y10T403/7052	4	Engaged by axial movement	
N	Y10T403/7054	5	Plural, circumferentially related shims between members	
N	Y10T403/7056	5	Threaded actuator	
N	Y10T403/7058	5	Split or slotted bushing	
N	Y10T403/7061	3	Resilient	
N	Y10T403/7062	2	Clamped members	
N	Y10T403/7064	3	by wedge or cam	
N	Y10T403/7066	4	having actuator	
N	Y10T403/7067	5	Threaded actuator	
N	Y10T403/7069	6	Axially oriented	
N	Y10T403/7071	5	Lever actuator	
N	Y10T403/7073	2	Peripheral enlargement, depression, or slot on one member is joint component	
N	Y10T403/7075	2	including discrete retainer	
N	Y10T403/7077	3	for telescoping members	
N	Y10T403/7079	4	Transverse pin	
N	Y10T403/7081	5	Multiple retainers	
N	Y10T403/7083	5	having means to prevent removal of retainer	
N	Y10T403/7084	5	Bolt, rivet, or screw	
N	Y10T403/7086	5	Wedge pin	
N	Y10T403/7088	5	Sliding pin	
N	Y10T403/7091	5	Expansible retainer	
N	Y10T403/7092	3	for interfitted side faces	
N	Y10T403/7094	2	Enlarged head in complementary recess, e.g., dovetail, etc.	

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N	Y10T403/7096	2	Rigid angle	
N	Y10T403/7098	2	Non-circular rod section is joint component	
N	Y10T403/71	1	Rod side to plate or side	
N	Y10T403/7105	2	Connected by double clamp	
N	Y10T403/7111	2	Shackle is integral with or independently attached to proximate side of plate or other side	
N	Y10T403/7117	2	Flanged or grooved rod	
N	Y10T403/7123	2	Traversed by connector	
N	Y10T403/7129	2	Laterally spaced rods	
N	Y10T403/7135	3	by separable shim or bushing in connector	
N	Y10T403/7141	3	Plural channels in connector	
N	Y10T403/7147	2	Connected by flexible tie	
N	Y10T403/7152	2	Lapped rod ends	
N	Y10T403/7158	2	Diagonal connector	
N	Y10T403/7164	2	One rod held between bight and other rod extending through aperture in leg of connector	
N	Y10T403/7171	2	Two rods encompassed by single connector	
N	Y10T403/7176	2	Resilient clip	
N	Y10T403/7182	2	Yoke or ring-type connector	
N	Y10T403/7188	3	Rod received in open channel	
N	Y10T403/7194	2	Crossed rods	
N	Y10T403/72	1	Miter joint	
N	Y10T403/725	2	Connector bridges inner or outer periphery	
N	Y10T403/73	1	Rigid angle	
N	Y10T403/74	1	Particular configuration or material of member	
N	Y10T403/75	1	having a joining piece extending through aligned openings in plural members	
N	Y10T403/76	1	having a cam, wedge, or tapered portion	
N	Y10T403/77	1	Miscellaneous	
N	Y10T407/00	0	Cutters, for shaping	
N	Y10T407/10	1	including noncutting work modifying means	
N	Y10T407/11	1	including chip breaker, guide or deflector detachable from tool and tool holder	
N	Y10T407/112	2	Adjustable relative to cutting edge	
N	Y10T407/114	3	including adjusting means	
N	Y10T407/116	2	Attached to or integral with tool clamping jaw	
N	Y10T407/118	2	Chip breaker	
N	Y10T407/12	1	Freely movable cutting edge	
N	Y10T407/13	1	Yieldable tool	
N	Y10T407/134	2	Resiliently mounted tool	
N	Y10T407/137	3	including yield stress or flexure limit adjusting means	
N	Y10T407/14	1	with means to apply fluid to cutting tool	
N	Y10T407/15	1	Rotary broach	
N	Y10T407/16	1	Rectilinear broach	

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N	Y10T407/1614	2	Hollow tool for surrounding workpiece	
N	Y10T407/1628	2	including holder having seat for inserted tool	
N	Y10T407/1642	3	Annular tool	
N	Y10T407/1657	3	including single tooth	
N	Y10T407/1671	2	Plural tooth groups	
N	Y10T407/1685	2	including sequentially acting teeth of stepped cutting width	
N	Y10T407/17	1	Gear cutting tool	
N	Y10T407/1705	2	Face mill gear cutting tool	
N	Y10T407/171	3	Adjustable teeth	
N	Y10T407/1715	2	Hob	
N	Y10T407/172	3	Thread cutting	
N	Y10T407/1725	3	including holder having seat for inserted tool	
N	Y10T407/173	3	for cutting involute gear tooth	
N	Y10T407/1735	2	Rotary, gear shaving cutting tool	
N	Y10T407/174	2	Gear generating, revolving shaper cutting tool	
N	Y10T407/1745	2	Rotary, tooth form cutting tool	
N	Y10T407/18	1	File or rasp	
N	Y10T407/1805	2	Flexible blade or carrier therefor	
N	Y10T407/181	2	Tire rasp	
N	Y10T407/1815	2	Rotary file or round disc	
N	Y10T407/182	2	Composite, diverse sector, or assembled	
N	Y10T407/1825	2	Handle or holder, per se	
N	Y10T407/19	1	Rotary cutting tool	
N	Y10T407/1902	2	Gang	
N	Y10T407/1904	2	Composite body of diverse material	
N	Y10T407/1906	2	including holder [i.e., head] having seat for inserted tool	
N	Y10T407/1908	3	Face or end mill	
N	Y10T407/191	4	Plural simultaneously usable separable tools in common seat or common clamp actuator for plural simultaneously usable tools	
N	Y10T407/1912	4	Tool adjustable relative to holder	
N	Y10T407/1914	5	Radially	
N	Y10T407/1916	6	And axially	
N	Y10T407/1918	7	Selectively	
N	Y10T407/192	4	with separate means to fasten tool to holder	
N	Y10T407/1922	5	Wedge clamp element	
N	Y10T407/1924	4	Specified tool shape	
N	Y10T407/1926	3	Plural simultaneously usable separable tools in common seat or common clamp actuator for plural simultaneously usable tools	
N	Y10T407/1928	3	Tool adjustable relative to holder	
N	Y10T407/193	4	Radially	
N	Y10T407/1932	3	with means to fasten tool seat to holder	

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N	Y10T407/1934	3	with separate means to fasten tool to holder	
N	Y10T407/1936	4	Apertured tool	
N	Y10T407/1938	4	Wedge clamp element	
N	Y10T407/194	5	Resilient clamp jaw	
N	Y10T407/1942	3	Peripherally spaced tools	
N	Y10T407/1944	4	Sectional support	
N	Y10T407/1946	2	Face or end mill	
N	Y10T407/1948	3	with cutting edge entirely across end of tool [e.g., router bit, end mill, etc.]	
N	Y10T407/195	2	Compound tooth arrangement	
N	Y10T407/1952	2	Having peripherally spaced teeth	
N	Y10T407/1954	3	Axially tapering tool	
N	Y10T407/1956	3	Circumferentially staggered	
N	Y10T407/1958	4	Plural teeth spaced about a helix	
N	Y10T407/196	3	Varying in cutting edge profile	
N	Y10T407/1962	3	Specified tooth shape or spacing	
N	Y10T407/1964	4	Arcuate cutting edge	
N	Y10T407/1966	5	Helical tooth	
N	Y10T407/20	1	Profiled circular tool	
N	Y10T407/21	1	Arc segment tool	
N	Y10T407/22	1	including holder having seat for inserted tool	
N	Y10T407/2202	2	Plural spaced seats and common holder	
N	Y10T407/2204	3	Relatively adjustable seats	
N	Y10T407/2206	3	Simultaneously usable	
N	Y10T407/2208	2	Plural simultaneously usable separable tools in common seat or common clamp actuator for plural simultaneously usable tools	
N	Y10T407/221	3	Adjustable tool	
N	Y10T407/2212	2	with tool ejector	
N	Y10T407/2214	2	with separate means to adjust tool to and fro relative to holder	
N	Y10T407/2216	3	with indicator	
N	Y10T407/2218	3	Plural provisions for adjustment	
N	Y10T407/222	3	by moving tool seat	
N	Y10T407/2222	2	Tool adjustable relative to holder	
N	Y10T407/2224	3	with indicator	
N	Y10T407/2226	3	Plural provisions for adjustment	
N	Y10T407/2228	4	Plural interfering seats	
N	Y10T407/223	4	including pivotable seat or tool	
N	Y10T407/2232	5	with detent	
N	Y10T407/2234	5	Pivoted seat	
N	Y10T407/2236	6	And pivotable tool	
N	Y10T407/2238	3	by adjustable or replaceable stop	
N	Y10T407/224	4	Adjustable	
N	Y10T407/2242	5	Screw	

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N	Y10T407/2244	3	by movement of seat relative to holder	
N	Y10T407/2246	4	Pivoted seat	
N	Y10T407/2248	3	Pivoted tool	
N	Y10T407/225	3	Resiliently biased tool clamping jaw	
N	Y10T407/2252	3	Rectilinearly	
N	Y10T407/2254	4	including rotatable cam clamp element	
N	Y10T407/2256	4	including wedge clamp element	
N	Y10T407/2258	5	And guide or detent	
N	Y10T407/226	4	including detent	
N	Y10T407/2262	4	Tool gripped directly by set screw	
N	Y10T407/2264	4	Slidable jaw	
N	Y10T407/2266	2	Holder adapted for tools of different shape	
N	Y10T407/2268	2	with chip breaker, guide or deflector	
N	Y10T407/227	2	with separate means to fasten tool seat to holder	
N	Y10T407/2272	2	with separate means to fasten tool to holder	
N	Y10T407/2274	3	Apertured tool	
N	Y10T407/2276	4	with means projecting through aperture to force tool laterally against reaction surface	
N	Y10T407/2278	5	Tilting clamp element and separate means to tilt same	
N	Y10T407/228	3	Rotatable cam clamp element	
N	Y10T407/2282	3	including tool holding clamp and clamp actuator	
N	Y10T407/2284	4	Wedge clamp element	
N	Y10T407/2286	4	Resiliently biased clamp jaw	
N	Y10T407/2288	5	Integral with holder	
N	Y10T407/229	4	Pivoted jaw	
N	Y10T407/2292	4	Slidable jaw	
N	Y10T407/23	1	including tool having plural alternatively usable cutting edges	
N	Y10T407/235	2	with integral chip breaker, guide or deflector	
N	Y10T407/24	1	with chip breaker, guide or deflector	
N	Y10T407/245	2	comprising concave surface in cutting face of tool	
N	Y10T407/25	1	including cut off tool	
N	Y10T407/26	1	comprising cutting edge bonded to tool shank	
N	Y10T407/27	1	comprising tool of specific chemical composition	
N	Y10T407/28	1	Miscellaneous	
N	Y10T408/00	0	Cutting by use of rotating axially moving tool	
N	Y10T408/03	1	Processes	
N	Y10T408/04	2	Bit detachable	
N	Y10T408/05	1	with means to weigh or test work or product	
N	Y10T408/08	1	with means to regulate operation by use of templet, tape, card, or other replaceable information supply	
N	Y10T408/10	1	with interlock between machine elements	

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N	Y10T408/13	1	with randomly-actuated stopping means	
N	Y10T408/14	2	Responsive to condition of Tool or tool-drive	
N	Y10T408/15	2	Responsive to condition of work or product	
N	Y10T408/16	1	with control means energized in response to activator stimulated by condition sensor	
N	Y10T408/165	2	to control Tool rotation	
N	Y10T408/17	2	to control infeed	
N	Y10T408/172	3	Responsive to Tool	
N	Y10T408/173	3	Responsive to work	
N	Y10T408/175	2	to control relative positioning of Tool and work	
N	Y10T408/18	1	with stopping upon completion of prescribed operation	
N	Y10T408/20	2	Responsive to condition of work or product	
N	Y10T408/21	1	with signal, indicator, illuminator or optical means	
N	Y10T408/23	1	including means to cause Tool to progressively vibrate toward work	
N	Y10T408/26	1	with means to condition tool	
N	Y10T408/29	1	with means to deForm work temporarily	
N	Y10T408/31	1	Convertible cutting means	
N	Y10T408/33	2	Utilizing common cutting Tool	
N	Y10T408/34	1	Combined cutting means	
N	Y10T408/344	2	including Tool operating on rotating work	
N	Y10T408/348	2	Plural other type cutting means	
N	Y10T408/35	3	including plural rotating tools	
N	Y10T408/352	2	including rotating cutter other than rotating, axially moving Tool	
N	Y10T408/353	3	Crystalline cutter	
N	Y10T408/355	3	Utilized in cutting work or product to length	
N	Y10T408/3555	4	Adapted to cut entire thickness of work at one pass	
N	Y10T408/356	2	including plunging [single stroke] cutter	
N	Y10T408/36	1	Machine including plural tools	
N	Y10T408/365	2	Axes of tools moving with work during operation	
N	Y10T408/367	3	including means to infeed Tool and means to infeed work or including coaxial tools	
N	Y10T408/368	3	Plural work stations	
N	Y10T408/37	2	Turret of tools	
N	Y10T408/375	2	Coaxial tools	
N	Y10T408/378	3	Coaxial, opposed tools	
N	Y10T408/3784	4	with additional, converging Tool	
N	Y10T408/3788	4	Plural pairs of coaxial, opposed tools	
N	Y10T408/3792	4	with means to sequentially feed tools toward work	
N	Y10T408/3796	4	with interconnected means to simultaneously	

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			feed tools	
N	Y10T408/38	2	Plural, simultaneously operational tools	
N	Y10T408/3806	3	with plural simultaneously operational work stations	
N	Y10T408/3809	4	Successively acting on workpiece	
N	Y10T408/381	5	Pivotaly mounted, work-advancing, work-supporting means, pivot-axis parallel to tool-axis	
N	Y10T408/3811	3	with provision for adjustment of relationship of axes	
N	Y10T408/3817	3	at least one Tool driven by orbiting wrist plate	
N	Y10T408/3822	3	at least one Tool including flexible drive connection	
N	Y10T408/3828	3	with work-infeed	
N	Y10T408/3833	3	with means to advance work relative to Tool	
N	Y10T408/3839	3	with presser-foot	
N	Y10T408/3844	3	with tool-opposing, work-engaging surface	
N	Y10T408/385	2	Rotatable about parallel axes	
N	Y10T408/39	1	with radially outer limit of cutting edge moving to define cylinder partially, but not entirely encircled by work	
N	Y10T408/42	1	Axis of Tool moving with work during operation	
N	Y10T408/44	1	with means to apply transient, fluent medium to work or product	
N	Y10T408/45	2	including Tool with duct	
N	Y10T408/453	3	and means to move gaseous fluid by application of vacuum	
N	Y10T408/455	3	Conducting channel extending to end of Tool	
N	Y10T408/458	3	including nozzle	
N	Y10T408/46	2	including nozzle	
N	Y10T408/47	1	with work-infeed means	
N	Y10T408/476	2	Driven by fluid motor	
N	Y10T408/482	2	Driven by means having sliding engagement therewith	
N	Y10T408/488	2	Driven by lever or connecting link	
N	Y10T408/494	2	and gear to drive infeed means	
N	Y10T408/50	1	with product handling or receiving means	
N	Y10T408/51	2	Ejector	
N	Y10T408/52	1	with work advancing or guiding means	
N	Y10T408/54	2	Means to intermittently advance work	
N	Y10T408/545	3	Rotary, work-supporting means	
N	Y10T408/55	1	with work-engaging structure other than Tool or tool-support	
N	Y10T408/551	2	with means actuated by work to release Tool from fixed position in Tool support	
N	Y10T408/552	3	Adapted to engage work at tool-axis	
N	Y10T408/553	2	Centering means adapted to be replaced by Tool	

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N	Y10T408/554	2	Magnetic or suction means	
N	Y10T408/556	2	Tool supporting wheel	
N	Y10T408/5565	3	Wheel-axis parallel to tool-axis	
N	Y10T408/557	2	Frictionally engaging sides of opening in work	
N	Y10T408/558	3	Opening coaxial with Tool	
N	Y10T408/5583	4	Engaging sides of opening being enlarged by Tool	
N	Y10T408/5584	5	Engaging surface axially advanced of tool-action	
N	Y10T408/5586	5	Engaging surface subsequent to tool-action on that surface	
N	Y10T408/5587	4	Valve fitting	
N	Y10T408/559	2	Funnel like work-engaging surface cooperating with protuberance on work	
N	Y10T408/56	2	Adapted to "form" recession in work	
N	Y10T408/5605	3	Recession at tool-axis	
N	Y10T408/561	2	Having tool-opposing, work-engaging surface	
N	Y10T408/5612	3	Tool having shiftable tool-axis	
N	Y10T408/5614	3	Angularly adjustable surface	
N	Y10T408/5616	4	Adjustable about axis that is parallel to tool-axis	
N	Y10T408/5617	3	Laterally adjustable surface	
N	Y10T408/5619	3	Flexible or concatenated member	
N	Y10T408/5621	3	Connected to Tool through opening being enlarged by Tool	
N	Y10T408/5622	4	Plural, coaxially opposing, work-engaging means	
N	Y10T408/5623	3	with presser foot	
N	Y10T408/56238	4	Encompassed by Tool during cut	
N	Y10T408/56245	4	including tool-guide [or bushing]	
N	Y10T408/56253	4	Base supported machine	
N	Y10T408/5626	3	with means to move Tool relative to other work-engaging structure along tool-axis	
N	Y10T408/5627	4	Having sliding engagement therewith	
N	Y10T408/56275	5	Screw coaxial with Tool	
N	Y10T408/5628	3	Tool having screw-thread engaging frame to cause infeed	
N	Y10T408/563	2	Work-gripping clamp	
N	Y10T408/5633	3	Adapted to coaxially grip round work	
N	Y10T408/56337	4	Oppositely moving lateral clamps	
N	Y10T408/5634	5	Three or more moving clamps	
N	Y10T408/56343	4	Base supported clamp	
N	Y10T408/5635	3	Oppositely moving lateral clamps	
N	Y10T408/5638	3	Adjustable relative to tool-axis	
N	Y10T408/564	2	Movable relative to Tool along tool-axis	
N	Y10T408/5647	3	including means to move Tool	
N	Y10T408/5653	3	with means to bias Tool away from work	
N	Y10T408/566	2	Axially fixed to Tool	

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N	Y10T408/5665	3	Work-engaging surface parallel to tool-axis	
N	Y10T408/567	2	Adjustable, tool-guiding jig	
N	Y10T408/568	3	Guide bushing	
N	Y10T408/569	2	Bushing	
N	Y10T408/57	1	Tool-support with means to receive tool-position indicator	
N	Y10T408/60	1	Plural tool-assemblages	
N	Y10T408/62	2	Coaxial	
N	Y10T408/625	3	Spring biased	
N	Y10T408/63	1	Tool or tool-support with torque-applying ratchet	
N	Y10T408/637	2	with thrust applying means	
N	Y10T408/639	3	Reversible ratchet	
N	Y10T408/641	3	Double-acting ratchet	
N	Y10T408/643	2	Reversible ratchet	
N	Y10T408/65	1	Means to drive tool	
N	Y10T408/655	2	with specific Tool structure	
N	Y10T408/66	2	Friction gearing	
N	Y10T408/665	2	Universal or flexible drive connection to rotate Tool	
N	Y10T408/67	2	Belt and pulley	
N	Y10T408/675	2	including means to move Tool along tool-axis	
N	Y10T408/6757	3	Fluid means	
N	Y10T408/6764	3	Laterally adjustable Tool	
N	Y10T408/6771	3	with clutch means	
N	Y10T408/6774	4	including plural speed drive	
N	Y10T408/6776	4	Actuated by Tool movement	
N	Y10T408/6779	3	Rack and pinion	
N	Y10T408/6786	3	Manually moved lever	
N	Y10T408/6793	3	Screw coaxial with Tool	
N	Y10T408/68	1	Tool or tool-support with thrust-applying machine-engaging screw	
N	Y10T408/70	1	Tool or tool-support with torque-applying clutch	
N	Y10T408/72	2	Friction clutch	
N	Y10T408/73	1	Tool or tool-support with torque-applying spline	
N	Y10T408/75	2	Relative motion of splined shaft and tool-support causing release of Tool from operating position	
N	Y10T408/76	1	Tool-carrier with vibration-damping means	
N	Y10T408/78	1	Tool of specific diverse material	
N	Y10T408/81	1	Tool having crystalline cutting edge	
N	Y10T408/83	1	Tool-support with means to move Tool relative to tool-support	
N	Y10T408/85	2	to move radially	
N	Y10T408/852	3	with Tool releasing trigger	
N	Y10T408/853	4	and separate Tool setting means	
N	Y10T408/854	3	to move eccentrically mounted Tool	

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N	Y10T408/855	4	Tool-support including plural, adjustable sections	
N	Y10T408/856	3	Moving means including pinion engaging rack-like surface of Tool	
N	Y10T408/858	3	Moving means including wedge, screw or cam	
N	Y10T408/8583	4	with resiliently urged Tool	
N	Y10T408/85837	5	with spring retainer	
N	Y10T408/85843	5	Resilient Tool or tool-support	
N	Y10T408/8585	4	including oppositely moving, diverging tools	
N	Y10T408/8588	4	Axially slidable moving-means	
N	Y10T408/85884	5	Tool pivotally mounted on support	
N	Y10T408/85888	5	Having axially spaced shoulders	
N	Y10T408/85892	5	Screw driven wedge or cam	
N	Y10T408/85893	6	Screw with axis radially spaced from tool-axis	
N	Y10T408/85894	6	Annular wedge-collar	
N	Y10T408/858945	7	Axially spaced tool-retaining collars	
N	Y10T408/858946	8	with travelling wedge	
N	Y10T408/858948	8	Tool having axially facing, collar-receiving groove	
N	Y10T408/858949	8	including two-piece collar	
N	Y10T408/85895	6	Traveling wedge	
N	Y10T408/858953	7	Interfitting, tool-retaining wedge	
N	Y10T408/858955	8	including separable interfitting element	
N	Y10T408/858957	7	Having externally threaded shank connected to tool-support	
N	Y10T408/85896	5	Annular wedge-collar	
N	Y10T408/859	4	Rotary cam	
N	Y10T408/8591	5	Scroll plate	
N	Y10T408/85913	6	Volute scroll	
N	Y10T408/85915	6	with means to rotate scroll	
N	Y10T408/85918	6	with adjustable means to limit scroll movement	
N	Y10T408/8592	5	Coaxial with tool-axis	
N	Y10T408/8593	4	Wedge moving perpendicular to tool-axis	
N	Y10T408/8595	4	Pivotable tool-support	
N	Y10T408/8598	4	Screw extending perpendicular to tool-axis	
N	Y10T408/85985	5	Plural tools moved by diametrically opposed screws	
N	Y10T408/85988	6	Screws mounted on common shaft	
N	Y10T408/8599	5	Tool having pitch-stabilizing ridge	
N	Y10T408/85995	5	with tool-holding clamp and clamp actuator	
N	Y10T408/86	1	Tool-support with means to permit positioning of the Tool relative to support	
N	Y10T408/865	2	Pivotable Tool	
N	Y10T408/868	3	with multiple cutting positions	
N	Y10T408/87	2	Tool having stepped cutting edges	
N	Y10T408/8713	3	including means to permit both radial and axial	

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			positioning of edge	
N	Y10T408/8725	3	including means to permit relative axial positioning of edges	
N	Y10T408/8729	4	with work-engaging structure other than cutting edge	
N	Y10T408/8734	4	including central Tool axially movable relative to support	
N	Y10T408/8738	3	including inverse cutting edge	
N	Y10T408/875	2	including means to "form" depression in work	
N	Y10T408/88	2	including central-lead	
N	Y10T408/885	2	including tool-holding clamp and clamp actuator	
N	Y10T408/888	3	Movable along tool-axis	
N	Y10T408/89	1	Tool or Tool with support	
N	Y10T408/892	2	with work-engaging structure detachable from cutting edge	
N	Y10T408/8923	3	Removable central lead	
N	Y10T408/8925	3	Depth-limiting member	
N	Y10T408/8928	3	Adjustable	
N	Y10T408/893	2	Hollow milling Tool	
N	Y10T408/895	2	Having axial, core-receiving central portion	
N	Y10T408/8953	3	with lateral outlet	
N	Y10T408/8957	3	and having stepped cutting edges	
N	Y10T408/896	2	Having product-receiving chamber	
N	Y10T408/8967	3	and central lead-screw	
N	Y10T408/8973	3	and central lead	
N	Y10T408/898	2	Helical ribbon Tool	
N	Y10T408/899	2	Having inversely angled cutting edge	
N	Y10T408/90	3	and axially extending peripheral cutting spur	
N	Y10T408/901	2	Having axially extending peripheral cutting spur	
N	Y10T408/902	2	Having central lead-screw	
N	Y10T408/904	2	with pitch-stabilizing ridge	
N	Y10T408/9042	3	and radially spaced cutting edge	
N	Y10T408/9044	3	including cutting teeth of different width	
N	Y10T408/9045	4	and different root circles	
N	Y10T408/9046	3	including tapered section	
N	Y10T408/90467	4	and relieved cutting edge	
N	Y10T408/90473	4	including work-embracing cutting edges	
N	Y10T408/9048	3	Extending outwardly from tool-axis	
N	Y10T408/905	2	Having stepped cutting edges	
N	Y10T408/906	3	Axially spaced	
N	Y10T408/9065	4	with central lead	
N	Y10T408/907	2	including detailed shank	
N	Y10T408/909	2	Having peripherally spaced cutting edges	
N	Y10T408/9093	3	Each formed by a pair of axially facing facets	
N	Y10T408/9095	3	with axially extending relief channel	

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N	Y10T408/9097	4	Spiral channel	
N	Y10T408/9098	3	with means to retain Tool to support	
N	Y10T408/90987	4	Wedge means	
N	Y10T408/90993	4	Screw driven means	
N	Y10T408/91	1	Machine frame	
N	Y10T408/92	2	with counterweight mechanism	
N	Y10T408/93	2	including pivotally mounted tool-carrier	
N	Y10T408/935	3	including laterally movable tool-carrier	
N	Y10T408/94	1	Tool-support	
N	Y10T408/95	2	with tool-retaining means	
N	Y10T408/953	3	Clamping jaws	
N	Y10T408/957	3	Tool adapter	
N	Y10T408/96	1	Miscellaneous	
N	Y10T408/97	2	Drill bushings	
N	Y10T408/98	2	Drill guide	
N	Y10T408/99	2	Adjustable stop	
N	Y10T409/00	0	Gear cutting, milling, or planing	
N	Y10T409/10	1	Gear cutting	
N	Y10T409/100159	2	with regulation of operation by use of templet, card, or other replaceable information supply	
N	Y10T409/100318	3	including follower for templet	
N	Y10T409/100477	2	and burnishing simultaneously	
N	Y10T409/100636	2	with compensation for backlash in drive means	
N	Y10T409/100795	2	with work or product advancing	
N	Y10T409/100954	3	Utilizing transfer arm	
N	Y10T409/101113	2	Gear chamfering or deburring	
N	Y10T409/101272	3	Using relatively reciprocating or oscillating cutter	
N	Y10T409/101431	2	Gear tooth shape generating	
N	Y10T409/10159	3	Hobbing	
N	Y10T409/101749	4	Process	
N	Y10T409/101908	5	Generating tooth for bevel gear	
N	Y10T409/102067	4	including means to shift hob between cutting passes	
N	Y10T409/102226	4	with control means energized in response to activator stimulated by condition sensor	
N	Y10T409/102385	4	Plural hobs	
N	Y10T409/102544	4	including infeed means	
N	Y10T409/102703	5	to infeed along axis of work rotation	
N	Y10T409/102862	6	Infeed of cutter	
N	Y10T409/103021	7	and infeed radially of axis of work rotation	
N	Y10T409/10318	7	Vertically	
N	Y10T409/103339	5	to infeed radially of axis of work rotation	
N	Y10T409/103498	6	Infeed of cutter	
N	Y10T409/103657	7	and infeed tangentially of work axis	

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N	Y10T409/103816	3	Milling with radial faced tool	
N	Y10T409/103975	4	Process	
N	Y10T409/104134	4	Adapted to cut bevel gear	
N	Y10T409/104293	5	with means to continuously rotate work and means to co-form all teeth of gear	
N	Y10T409/104452	5	Bevel gear having nonparallel opposing tooth flanks	
N	Y10T409/104611	5	including rotary cutter cradle	
N	Y10T409/10477	3	by relative axial movement between synchronously indexing or rotating work and cutter	
N	Y10T409/104929	4	Crowning	
N	Y10T409/105088	4	Displacing cutter axially relative to work [e.g., gear shaving, etc.]	
N	Y10T409/105247	5	Using gear shaper-cutter	
N	Y10T409/105406	6	Plural distinct cutting edges	
N	Y10T409/105565	6	Cutting rotating work, the axis of which lies in a plane intersecting the cutter axis	
N	Y10T409/105724	3	Gear shaving	
N	Y10T409/105883	3	Using rotary cutter	
N	Y10T409/106042	4	having axially directed cutting edge	
N	Y10T409/106201	4	Plural rotary cutters	
N	Y10T409/10636	4	On reciprocating carriage	
N	Y10T409/106519	3	Using reciprocating or oscillating cutter	
N	Y10T409/106678	4	Bevel gear cutting	
N	Y10T409/106837	5	Dual cutters	
N	Y10T409/106996	5	Double acting cutter	
N	Y10T409/107155	4	Rectilinearly reciprocating cutter	
N	Y10T409/107314	5	Cutter comprising a rack	
N	Y10T409/107473	3	Making a noncircular gear, worm, rotor, or a planar-faced gear	
N	Y10T409/107632	2	Gear shaving	
N	Y10T409/107791	2	Using rotary cutter	
N	Y10T409/10795	3	Process	
N	Y10T409/108109	3	End mill	
N	Y10T409/108268	4	Radially faced	
N	Y10T409/108427	5	Using plural, selectively usable tools	
N	Y10T409/108586	3	Plural rotary cutters	
N	Y10T409/108745	3	Cutting action along work axis	
N	Y10T409/108904	4	Cutting action intersecting work axis	
N	Y10T409/109063	2	Using reciprocating or oscillating cutter	
N	Y10T409/109222	3	Broach	
N	Y10T409/109381	3	including circumferentially disposed cutting edges	
N	Y10T409/10954	2	Work dividing or checking of work position or	

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			division	
N	Y10T409/109699	2	with work clamping	
N	Y10T409/20	1	with refurbishing of cutter	
N	Y10T409/30	1	Milling	
N	Y10T409/300056	2	Thread or helix generating	
N	Y10T409/300112	3	Process	
N	Y10T409/300168	3	with means to regulate operation by use of templet, card, or other replaceable information supply	
N	Y10T409/300224	4	Complete cycle	
N	Y10T409/30028	4	to regulate cutting depth [e.g., relief, taper, etc.]	
N	Y10T409/300336	4	to regulate rate of motion [e.g., stopping, etc.]	
N	Y10T409/300392	3	with nonthread or nonhelix generating, milling cutter	
N	Y10T409/300448	3	with means to advance work or product	
N	Y10T409/300504	3	Plural cutters or work holders	
N	Y10T409/30056	3	with planetary cutter	
N	Y10T409/300616	3	Work means to move work axially and means to interrelate work movement with cutter rotation	
N	Y10T409/300672	3	with means to rotate work and means to interrelatedly infeed the work relative to the cutter	
N	Y10T409/300728	4	Means to infeed the cutter	
N	Y10T409/300784	3	with means to circumferentially adjust the position of the cutter with respect to the work	
N	Y10T409/30084	2	with regulation of operation by templet, card, or other replaceable information supply	
N	Y10T409/300896	3	with sensing of numerical information and regulation without mechanical connection between sensing means and regulated means [i.e., numerical control]	
N	Y10T409/300952	3	to cut lock key	
N	Y10T409/301008	4	Using templet other than a key	
N	Y10T409/301064	4	Complete cycle	
N	Y10T409/30112	3	Process	
N	Y10T409/301176	3	Reproducing means	
N	Y10T409/301232	4	including pantograph cutter-carrier	
N	Y10T409/301288	5	and means to move work at work station	
N	Y10T409/301344	6	About work axis	
N	Y10T409/3014	5	Pivotally supported for vertical movement	
N	Y10T409/301456	5	and means to counterbalance carrier	
N	Y10T409/301512	5	including plural cutters	
N	Y10T409/301568	4	by use of pivotally supported tracer	
N	Y10T409/301624	4	Duplicating means	
N	Y10T409/30168	5	with means for operation without manual intervention	

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N	Y10T409/301736	6	to make a double curvature foil	
N	Y10T409/301792	6	including means to sense optical or magnetic image	
N	Y10T409/301848	6	with means to support templet above or under work	
N	Y10T409/301904	6	including tracer adapted to trigger electrical energy	
N	Y10T409/30196	7	to actuate electrically driven work or tool moving means	
N	Y10T409/302016	7	to actuate fluid driven work or tool moving means	
N	Y10T409/302072	6	including tracer adapted to trigger fluid energy	
N	Y10T409/302128	7	to actuate fluid driven work or tool moving means	
N	Y10T409/302184	8	including cutter and tracer fixed to move laterally together	
N	Y10T409/30224	6	and provision for circumferential relative movement of cutter and work	
N	Y10T409/302296	7	including plural cutters	
N	Y10T409/302352	6	including plural cutters	
N	Y10T409/302408	6	including cross-slide tool carrier	
N	Y10T409/302464	5	including plural cutters	
N	Y10T409/30252	5	including cross-slide tool carrier	
N	Y10T409/302576	5	with means to support templet above or under work	
N	Y10T409/302632	5	with provision for circumferential relative movement of cutter and work	
N	Y10T409/302688	4	with provision for circumferential relative movement of cutter and work	
N	Y10T409/302744	5	and means for operation without manual intervention	
N	Y10T409/3028	6	including tracer adapted to trigger electrical or fluid energy	
N	Y10T409/302856	4	For using planar templet in cutting profile [e.g., contour map from planar map, etc.]	
N	Y10T409/302912	4	including means for operation without manual intervention	
N	Y10T409/302968	3	including means for operation without manual intervention	
N	Y10T409/303024	4	including simultaneously usable plural tracers or including tracer adapted to simultaneously use plural templates	
N	Y10T409/30308	5	to make a double curvature foil	
N	Y10T409/303136	4	to make a double curvature foil	
N	Y10T409/303192	4	including cutter and tracer fixed to move together	
N	Y10T409/303248	4	with provision for circumferential relative	

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			movement of cutter and work	
N	Y10T409/303304	3	and provision for circumferential relative movement of cutter and work	
N	Y10T409/30336	3	including cutter and tracer fixed to move together	
N	Y10T409/303416	2	Templet, tracer, or cutter	
N	Y10T409/303472	3	Tracer	
N	Y10T409/303528	4	Adapted to trigger electrical energy	
N	Y10T409/303584	5	Photocell	
N	Y10T409/30364	4	Adapted to trigger fluid energy	
N	Y10T409/303696	3	Templet	
N	Y10T409/303752	2	Process	
N	Y10T409/303808	3	including infeeding	
N	Y10T409/303864	2	with means to weigh or test work or product	
N	Y10T409/30392	2	with means to protect operative or machine [e.g., guard, safety device, etc.]	
N	Y10T409/303976	2	with means to control temperature or lubricate	
N	Y10T409/304032	3	Cutter or work	
N	Y10T409/304088	2	with means to remove chip	
N	Y10T409/304144	2	Means to trim edge	
N	Y10T409/3042	2	Means to remove scale or raised surface imperfection	
N	Y10T409/304256	3	Means to remove flash or burr	
N	Y10T409/304312	2	with means to dampen vibration	
N	Y10T409/304368	2	Means to mill epitrochoidal shape	
N	Y10T409/304424	2	Means for internal milling	
N	Y10T409/30448	2	with detachable or auxiliary cutter support to convert cutting action	
N	Y10T409/304536	2	including means to infeed work to cutter	
N	Y10T409/304592	3	with compensation for backlash in drive means	
N	Y10T409/304648	3	with control means energized in response to activator stimulated by condition sensor	
N	Y10T409/304704	4	In response to cutter or cutter carriage	
N	Y10T409/30476	4	In response to work or work carriage	
N	Y10T409/304816	5	to control rate of infeed or return	
N	Y10T409/304872	5	to control limit of infeed	
N	Y10T409/304928	6	Adapted to hydraulically or pneumatically stimulate control	
N	Y10T409/304984	6	Adapted to electrically stimulate control	
N	Y10T409/30504	4	to control rate of infeed or return	
N	Y10T409/305096	4	to effect stopping of infeed	
N	Y10T409/305152	3	with means to change rate of infeed	
N	Y10T409/305208	3	Means to mill indeterminate length work	
N	Y10T409/305264	3	Multiple work stations	
N	Y10T409/30532	3	with means to advance work or product	
N	Y10T409/305376	4	Vertically	

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N	Y10T409/305432	4	Endless or orbital work or product advancing means	
N	Y10T409/305488	3	to reciprocate or oscillate work	
N	Y10T409/305544	3	with work holder	
N	Y10T409/3056	4	and means to selectively position work	
N	Y10T409/305656	4	including means to support work for rotation during operation	
N	Y10T409/305712	5	and including means to infeed cutter toward work axis	
N	Y10T409/305768	5	with linear movement of work	
N	Y10T409/305824	5	with angular movement of work	
N	Y10T409/305888	3	including friction gearing drive	
N	Y10T409/305936	3	including fluid drive	
N	Y10T409/305992	2	with means to effect stopping upon completion of operation	
N	Y10T409/306048	2	with means to advance work or product	
N	Y10T409/306104	3	Endless or orbital work or product advancing means	
N	Y10T409/30616	2	with means to precisely reposition work	
N	Y10T409/306216	2	Randomly manipulated, work supported, or work following device	
N	Y10T409/306272	3	For machining commutator	
N	Y10T409/306328	3	For cutting longitudinal groove in shaft [e.g., keyway, etc.]	
N	Y10T409/306384	3	with work supported guide means	
N	Y10T409/30644	4	to guide tool to move in arcuate path	
N	Y10T409/306496	3	with work follower	
N	Y10T409/306552	3	Randomly manipulated	
N	Y10T409/306608	4	End mill [e.g., router, etc.]	
N	Y10T409/306664	2	including means to infeed rotary cutter toward work	
N	Y10T409/30672	3	with means to limit penetration into work	
N	Y10T409/306776	3	Axially	
N	Y10T409/306832	4	with infeed control means energized in response to activator stimulated by condition sensor	
N	Y10T409/306888	5	In response to cutter condition	
N	Y10T409/306944	5	In response to work condition	
N	Y10T409/307	4	with work holder	
N	Y10T409/307056	4	and laterally	
N	Y10T409/307112	5	Simultaneously	
N	Y10T409/307168	4	Plural cutters	
N	Y10T409/307224	3	with infeed control means energized in response to activator stimulated by condition sensor	
N	Y10T409/30728	4	In response to cutter condition	
N	Y10T409/307336	4	In response to work condition	

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N	Y10T409/307392	3	with means to change rate of infeed	
N	Y10T409/307448	3	with work holder	
N	Y10T409/307504	4	Indexable	
N	Y10T409/30756	3	Machining arcuate surface	
N	Y10T409/307616	4	with means to move cutter eccentrically	
N	Y10T409/307672	3	Angularly adjustable cutter head	
N	Y10T409/307728	3	including gantry-type cutter-carrier	
N	Y10T409/307784	3	Plural cutters	
N	Y10T409/30784	2	including means to adjustably position cutter	
N	Y10T409/307896	3	with work holder or guide	
N	Y10T409/307952	3	Linear adjustment	
N	Y10T409/308008	4	with control for adjustment means responsive to activator stimulated by condition sensor	
N	Y10T409/308064	5	Responsive to position of cutter	
N	Y10T409/30812	5	and means to clamp cutter support in adjusted position	
N	Y10T409/308176	4	with position indicator or limit means	
N	Y10T409/308232	4	and angular adjustment	
N	Y10T409/308288	4	including gantry-type cutter-carrier	
N	Y10T409/308344	4	Plural cutters	
N	Y10T409/3084	3	with position indicator or limit means	
N	Y10T409/308456	3	with right angle cutter drive	
N	Y10T409/308512	3	Compound angular adjustment	
N	Y10T409/308568	3	Plural cutters	
N	Y10T409/308624	2	with limit means to aid in positioning of cutter bit or work [e.g., gauge, stop, etc.]	
N	Y10T409/30868	2	Work support	
N	Y10T409/308736	3	with position indicator or stop	
N	Y10T409/308792	3	Indexable	
N	Y10T409/308848	4	including dividing head	
N	Y10T409/308904	5	Multiple row dividing head	
N	Y10T409/30896	3	with angular adjustment	
N	Y10T409/309016	3	with work holder or guide	
N	Y10T409/309072	4	including cutter limited to rotary motion	
N	Y10T409/309128	3	with means to adjust work support vertically	
N	Y10T409/309184	2	including cutter limited to rotary motion	
N	Y10T409/30924	3	Cutter turning about vertical axis	
N	Y10T409/309296	2	Detachable or repositionable tool head	
N	Y10T409/309352	2	Cutter spindle or spindle support	
N	Y10T409/309408	3	with cutter holder	
N	Y10T409/309464	4	and draw bar	
N	Y10T409/30952	2	with cutter holder	
N	Y10T409/309576	2	Machine frame	
N	Y10T409/309632	3	Overarm harness structure	
N	Y10T409/309688	3	including counterbalancing means	

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N	Y10T409/309744	3	including means to compensate for deformation	
N	Y10T409/3098	4	Deflection of cutter spindle	
N	Y10T409/309856	3	Convertible from lathe	
N	Y10T409/309912	3	including relatively movable components and means to relatively immobilize these components	
N	Y10T409/309968	2	Tailstock	
N	Y10T409/40	1	Broaching	
N	Y10T409/400175	2	Process	
N	Y10T409/40035	2	with control means energized in response to activator stimulated by condition sensor	
N	Y10T409/400525	3	Responsive to condition of work or product	
N	Y10T409/4007	2	with means to distribute cutter infeed force	
N	Y10T409/400875	2	with means to select cutter or to select or modify cutter drive	
N	Y10T409/40105	2	with means to clean, lubricate, or modify temperature of work or cutter	
N	Y10T409/401225	2	with product handling means	
N	Y10T409/4014	3	Between plural broaching stations	
N	Y10T409/401575	3	Means to eject broached product	
N	Y10T409/40175	3	Chip removal means	
N	Y10T409/401925	2	with means to protect operative or machine [e.g., guard, safety device, etc.]	
N	Y10T409/4021	3	with safety means for overload or safety interlock	
N	Y10T409/402275	2	with work immobilizer and means to activate work immobilizer interrelated with cutter infeed, work infeed, or work advance	
N	Y10T409/40245	2	with work infeed or advancing means and means to clamp the work thereto, which clamping means is interrelated with work or cutter infeed	
N	Y10T409/402625	2	Means to remove flash or burr	
N	Y10T409/4028	2	Means for cutting groove	
N	Y10T409/402975	3	Arcuate groove in cylindrical surface	
N	Y10T409/40315	4	Rifling	
N	Y10T409/403325	2	Orbital carrier for cutter	
N	Y10T409/4035	2	Orbital carrier for work	
N	Y10T409/403675	2	with means to cyclically manipulate cutter or cutter support	
N	Y10T409/40385	3	to reorient, introduce, or remove cutter	
N	Y10T409/404025	3	Cutter released to interim support at termination of cutting stroke	
N	Y10T409/4042	3	to remove and return cutter to cutter support	
N	Y10T409/404375	2	with plural cutters	
N	Y10T409/40455	2	with means to advance, infeed, or manipulate work	
N	Y10T409/404725	3	Interrelated with cutter infeed	
N	Y10T409/4049	4	including means supporting work and additional	

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			means opposing infeed force	
N	Y10T409/405075	4	including work indexing means for sequential cutting of different surfaces of a single workpiece	
N	Y10T409/40525	4	including work indexing means for sequential cutting of surfaces of different workpieces	
N	Y10T409/405425	4	with means to retract work from path of tool's idle return stroke	
N	Y10T409/4056	3	to infeed work past cutter	
N	Y10T409/405775	2	with means to hold work during cutting	
N	Y10T409/40595	3	including work clamping means	
N	Y10T409/406125	3	with means to adjust or facilitate adjustment of work or work holder	
N	Y10T409/4063	3	with means on work or work holder to guide cutter during infeed	
N	Y10T409/406475	2	Cutter infeed means	
N	Y10T409/40665	3	Imparting rectilinear motion to cutter	
N	Y10T409/406825	4	and rotary motion to cutter	
N	Y10T409/407	4	Fluid powered means	
N	Y10T409/407175	4	Rack means	
N	Y10T409/40735	4	Screw means	
N	Y10T409/407525	2	Machine frame	
N	Y10T409/4077	2	Cutter support or guide	
N	Y10T409/50	1	Planing	
N	Y10T409/500164	2	with regulation of operation by templet, card, or other replaceable information supply	
N	Y10T409/500328	3	including use of tracer adapted to trigger electrical or fluid energy	
N	Y10T409/500492	4	including provision for circumferential relative movement of cutter and work	
N	Y10T409/500656	3	including provision for circumferential relative movement of cutter and work	
N	Y10T409/50082	2	Process	
N	Y10T409/500984	2	with means to lubricate	
N	Y10T409/501148	2	with product handling means	
N	Y10T409/501312	2	Randomly manipulated, work supported, or work following device	
N	Y10T409/501476	2	Means to remove flash or burr	
N	Y10T409/50164	3	Elongated work	
N	Y10T409/501804	4	Flash or burr inside hollow work	
N	Y10T409/501968	4	Transverse burr	
N	Y10T409/502132	3	Flat work	
N	Y10T409/502296	2	of commutator	
N	Y10T409/50246	2	Means for trimming edge [e.g., chamfering, scarfing, etc.]	
N	Y10T409/502624	2	Means for cutting groove	
N	Y10T409/502788	3	Arcuate groove	

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N	Y10T409/502952	4	For rifling	
N	Y10T409/503116	3	Inside hollow work	
N	Y10T409/50328	2	Means for shaving by blade spanning work surface	
N	Y10T409/503444	3	Concave work surface [e.g., bearing, stereotype printing plate, etc.]	
N	Y10T409/503608	3	Circumferential surface	
N	Y10T409/503772	3	including rack driven infeed means	
N	Y10T409/503936	3	including roller infeed means	
N	Y10T409/5041	2	Means for cutting arcuate surface	
N	Y10T409/504264	3	Cycloidal surface	
N	Y10T409/504428	3	with work infeed and means to arcuately reposition the cutter	
N	Y10T409/504592	3	with work infeed and means to arcuately reposition the work	
N	Y10T409/504756	2	with means to relatively infeed cutter and work	
N	Y10T409/50492	3	and means to rotate work and cutter at same rate about converging axes	
N	Y10T409/505084	3	with plural sequentially acting cutters or with double acting cutter	
N	Y10T409/505248	3	and means to vary rate of infeed	
N	Y10T409/505412	3	Reciprocating work infeed means	
N	Y10T409/505576	4	with fluid-driven bed	
N	Y10T409/50574	4	with rack-driven bed	
N	Y10T409/505904	4	with screw-driven bed	
N	Y10T409/506068	4	and means to permit repositioning of cutter laterally	
N	Y10T409/506232	3	Reciprocating cutter infeed means	
N	Y10T409/506396	4	Reciprocating cutter horizontally	
N	Y10T409/50656	5	with work support and lead screw to reposition work support	
N	Y10T409/506724	5	with fluid-powered means to drive cutter	
N	Y10T409/506888	5	with pivoting link to drive cutter	
N	Y10T409/507052	6	Link driven by crank	
N	Y10T409/507216	5	with rack to drive cutter	
N	Y10T409/50738	5	with screw to drive cutter	
N	Y10T409/507544	4	with link or cam to drive cutter	
N	Y10T409/507708	4	with rack to drive cutter	
N	Y10T409/507872	3	including means causing return stroke	
N	Y10T409/508036	2	Machine frame	
N	Y10T409/5082	3	Means to permit repositioning of cutter	
N	Y10T409/508364	4	Laterally	
N	Y10T409/508528	5	Plural independently positioned cutters	
N	Y10T409/508692	5	including clutch	
N	Y10T409/508856	5	including repositioning means and means to	

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			effect stopping thereof	
N	Y10T409/50902	3	including relatively movable components and means to relatively immobilize these components	
N	Y10T409/509184	3	Work table	
N	Y10T409/509348	2	Tool head	
N	Y10T409/509512	3	with selectively usable cutting edges	
N	Y10T409/509676	3	with means to permit repositioning of cutting for idle return stroke	
N	Y10T409/50984	4	comprising pivotable cutter or cutter support	
N	Y10T428/00	0	Stock material or miscellaneous articles	
N	Y10T428/10	1	Liquid crystal optical display having layer of specified composition	
N	Y10T428/1005	2	Alignment layer of specified composition	
N	Y10T428/1009	3	Alignment layer is inorganic	
N	Y10T428/1014	3	Silicon compound [i.e., organosilicon]	
N	Y10T428/1018	3	Polyamide	
N	Y10T428/1023	3	Polyimide	
N	Y10T428/1027	4	Polyimidfluoride	
N	Y10T428/1032	4	Polyimidmetalo	
N	Y10T428/1036	2	with viewing layer of specified composition	
N	Y10T428/1041	3	Polarizer or dye containing viewing layer	
N	Y10T428/1045	3	Silicon compound [e.g., glass, organosilicon, etc.]	
N	Y10T428/105	3	Ester [e.g., polycarbonate, polyacrylate, etc.]	
N	Y10T428/1055	2	with charge transferring layer of specified composition	
N	Y10T428/1059	2	with bonding or intermediate layer of specified composition [e.g., sealant, space, etc.]	
N	Y10T428/1064	3	Inorganic layer	
N	Y10T428/1068	3	Silicon compound [i.e., organosilicon]	
N	Y10T428/1073	3	Epoxy	
N	Y10T428/1077	3	Ester	
N	Y10T428/1082	3	Unsaturated aliphatic polymer [e.g., vinyl, etc.]	
N	Y10T428/1086	2	with substrate layer of specified composition	
N	Y10T428/1091	3	Releasable substrate layer to expose adhesive	
N	Y10T428/1095	3	Inorganic substrate layer [e.g., ceramic, metallic, glass, etc.]	
N	Y10T428/11	1	Magnetic recording head	
N	Y10T428/1107	2	Magnetoresistive	
N	Y10T428/1114	3	having tunnel junction effect	
N	Y10T428/1121	3	Multilayer	
N	Y10T428/1129	4	Super lattice [e.g., giant magneto resistance [GMR] or colossal magneto resistance [CMR], etc.]	
N	Y10T428/1136	3	Single film	

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N	Y10T428/1143	3	with defined structural feature	
N	Y10T428/115	2	Magnetic layer composition	
N	Y10T428/1157	2	Substrate composition	
N	Y10T428/1164	2	with protective film	
N	Y10T428/1171	2	with defined laminate structural detail	
N	Y10T428/1179	3	Head with slider structure	
N	Y10T428/1186	3	with head pole component	
N	Y10T428/1193	2	with interlaminar component [e.g., adhesion layer, etc.]	
N	Y10T428/12	1	All metal or with adjacent metals	
N	Y10T428/12007	2	Component of composite having metal continuous phase interengaged with nonmetal continuous phase	
N	Y10T428/12014	2	having metal particles	
N	Y10T428/12021	3	having composition or density gradient or differential porosity	
N	Y10T428/12028	3	Composite; i.e., plural, adjacent, spatially distinct metal components [e.g., layers, etc.]	
N	Y10T428/12035	4	Fiber, asbestos, or cellulose in or next to particulate component	
N	Y10T428/12042	4	Porous component	
N	Y10T428/12049	4	Nonmetal component	
N	Y10T428/12056	5	Entirely inorganic	
N	Y10T428/12063	4	Nonparticulate metal component	
N	Y10T428/12069	5	Plural nonparticulate metal components	
N	Y10T428/12076	6	Next to each other	
N	Y10T428/12083	7	Nonmetal in particulate component	
N	Y10T428/1209	5	Plural particulate metal components	
N	Y10T428/12097	5	Nonparticulate component encloses particles	
N	Y10T428/12104	5	Particles discontinuous	
N	Y10T428/12111	6	Separated by nonmetal matrix or binder [e.g., welding electrode, etc.]	
N	Y10T428/12118	7	Nonparticulate component has Ni-, Cu-, or Zn-base	
N	Y10T428/12125	7	Nonparticulate component has Fe-base	
N	Y10T428/12132	8	Next to Fe-containing particles	
N	Y10T428/12139	5	Nonmetal particles in particulate component	
N	Y10T428/12146	4	Nonmetal particles in a component	
N	Y10T428/12153	3	Interconnected void structure [e.g., permeable, etc.]	
N	Y10T428/1216	3	Continuous interengaged phases of plural metals, or oriented fiber containing	
N	Y10T428/12167	4	Nonmetal containing	
N	Y10T428/12174	4	Mo or W containing	
N	Y10T428/12181	2	Composite powder [e.g., coated, etc.]	

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N	Y10T428/12188	2	having marginal feature for indexing or weakened portion for severing	
N	Y10T428/12194	3	For severing perpendicular to longitudinal dimension	
N	Y10T428/12201	2	Width or thickness variation or marginal cuts repeating longitudinally	
N	Y10T428/12208	3	Variation in both width and thickness	
N	Y10T428/12215	3	Marginal slots [i.e., deeper than wide]	
N	Y10T428/12222	2	Shaped configuration for melting [e.g., package, etc.]	
N	Y10T428/12229	2	Intermediate article [e.g., blank, etc.]	
N	Y10T428/12236	3	Panel having nonrectangular perimeter	
N	Y10T428/12243	4	Disk	
N	Y10T428/1225	4	Symmetrical	
N	Y10T428/12257	5	Only one plane of symmetry	
N	Y10T428/12264	3	having outward flange, gripping means or interlocking feature	
N	Y10T428/12271	3	having discrete fastener, marginal fastening, taper, or end structure	
N	Y10T428/12278	4	Same structure at both ends of plural taper	
N	Y10T428/12285	4	Single taper [e.g., ingot, etc.]	
N	Y10T428/12292	2	Workpiece with longitudinal passageway or stopweld material [e.g., for tubular stock, etc.]	
N	Y10T428/12299	2	Workpiece mimicking finished stock having nonrectangular or noncircular cross section	
N	Y10T428/12306	2	Workpiece of parallel, nonfastened components [e.g., fagot, pile, etc.]	
N	Y10T428/12313	3	Arranged to avoid lateral displacement	
N	Y10T428/12319	3	Composite	
N	Y10T428/12326	2	with provision for limited relative movement between components	
N	Y10T428/12333	2	Helical or with helical component	
N	Y10T428/1234	2	Honeycomb, or with grain orientation or elongated elements in defined angular relationship in respective components [e.g., parallel, inter- secting, etc.]	
N	Y10T428/12347	2	Plural layers discontinuously bonded [e.g., spot-weld, mechanical fastener, etc.]	
N	Y10T428/12354	2	Nonplanar, uniform-thickness material having symmetrical channel shape or reverse fold [e.g., making acute angle, etc.]	
N	Y10T428/12361	2	having aperture or cut	
N	Y10T428/12368	3	Struck-out portion type	
N	Y10T428/12375	2	having member which crosses the plane of another member [e.g., T or X cross section, etc.]	
N	Y10T428/12382	2	Defined configuration of both thickness and	

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			nonthickness surface or angle therebetween [e.g., rounded corners, etc.]	
N	Y10T428/12389	2	having variation in thickness	
N	Y10T428/12396	3	Discontinuous surface component	
N	Y10T428/12403	3	Longitudinally smooth and symmetrical	
N	Y10T428/1241	2	Nonplanar uniform thickness or nonlinear uniform diameter [e.g., L-shape]	
N	Y10T428/12417	3	Intersecting corrugating or dimples not in a single line [e.g., waffle form, etc.]	
N	Y10T428/12424	2	Mass of only fibers	
N	Y10T428/12431	2	Foil or filament smaller than 6 mils	
N	Y10T428/12438	3	Composite	
N	Y10T428/12444	2	Embodying fibers interengaged or between layers [e.g., paper, etc.]	
N	Y10T428/12451	2	Macroscopically anomalous interface between layers	
N	Y10T428/12458	2	having composition, density, or hardness gradient	
N	Y10T428/12465	2	having magnetic properties, or preformed fiber orientation coordinate with shape	
N	Y10T428/12472	2	Microscopic interfacial wave or roughness	
N	Y10T428/12479	2	Porous [e.g., foamed, spongy, cracked, etc.]	
N	Y10T428/12486	2	Laterally noncoextensive components [e.g., embedded, etc.]	
N	Y10T428/12493	2	Composite; i.e., plural, adjacent, spatially distinct metal components [e.g., layers, joint, etc.]	
N	Y10T428/125	3	Deflectable by temperature change [e.g., thermostat element]	
N	Y10T428/12507	4	More than two components	
N	Y10T428/12514	4	One component Cu-based	
N	Y10T428/12521	4	Both components Fe-based with more than 10% Ni	
N	Y10T428/12528	3	Semiconductor component	
N	Y10T428/12535	3	with additional, spatially distinct nonmetal component	
N	Y10T428/12542	4	More than one such component	
N	Y10T428/12549	5	Adjacent to each other	
N	Y10T428/12556	4	Organic component	
N	Y10T428/12562	5	Elastomer	
N	Y10T428/12569	5	Synthetic resin	
N	Y10T428/12576	4	Boride, carbide or nitride component	
N	Y10T428/12583	4	Component contains compound of adjacent metal	
N	Y10T428/1259	5	Oxide	
N	Y10T428/12597	4	Noncrystalline silica or noncrystalline plural-oxide component [e.g., glass, etc.]	
N	Y10T428/12604	5	Film [e.g., glaze, etc.]	
N	Y10T428/12611	4	Oxide-containing component	

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N	Y10T428/12618	5	Plural oxides	
N	Y10T428/12625	4	Free carbon containing component	
N	Y10T428/12632	3	Four or more distinct components with alternate recurrence of each type component	
N	Y10T428/12639	3	Adjacent, identical composition, components	
N	Y10T428/12646	4	Group VIII or IB metal-base	
N	Y10T428/12653	5	Fe, containing 0.01-1.7% carbon [i.e., steel]	
N	Y10T428/1266	3	O, S, or organic compound in metal component	
N	Y10T428/12667	4	Oxide of transition metal or Al	
N	Y10T428/12674	3	Ge- or Si-base component	
N	Y10T428/12681	3	Ga-, In-, Tl- or Group VA metal-base component	
N	Y10T428/12687	3	Pb- and Sn-base components: alternative to or next to each other	
N	Y10T428/12694	4	and next to Cu- or Fe-base component	
N	Y10T428/12701	3	Pb-base component	
N	Y10T428/12708	3	Sn-base component	
N	Y10T428/12715	4	Next to Group IB metal-base component	
N	Y10T428/12722	4	Next to Group VIII metal-base component	
N	Y10T428/12729	3	Group IIA metal-base component	
N	Y10T428/12736	3	Al-base component	
N	Y10T428/12743	4	Next to refractory [Group IVB, VB, or VIB] metal-base component	
N	Y10T428/1275	4	Next to Group VIII or IB metal-base component	
N	Y10T428/12757	5	Fe	
N	Y10T428/12764	4	Next to Al-base component	
N	Y10T428/12771	3	Transition metal-base component	
N	Y10T428/12778	4	Alternative base metals from diverse categories	
N	Y10T428/12785	4	Group IIB metal-base component	
N	Y10T428/12792	5	Zn-base component	
N	Y10T428/12799	6	Next to Fe-base component [e.g., galvanized]	
N	Y10T428/12806	4	Refractory [Group IVB, VB, or VIB] metal-base component	
N	Y10T428/12812	5	Diverse refractory group metal-base components: alternative to or next to each other	
N	Y10T428/12819	5	Group VB metal-base component	
N	Y10T428/12826	5	Group VIB metal-base component	
N	Y10T428/12833	6	Alternative to or next to each other	
N	Y10T428/1284	6	W-base component	
N	Y10T428/12847	6	Cr-base component	
N	Y10T428/12854	7	Next to Co-, Fe-, or Ni-base component	
N	Y10T428/12861	4	Group VIII or IB metal-base component	
N	Y10T428/12868	5	Group IB metal-base component alternative to platinum group metal-base component [e.g., precious metal, etc.]	
N	Y10T428/12875	5	Platinum group metal-base component	

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N	Y10T428/12882	5	Cu-base component alternative to Ag-, Au-, or Ni-base component	
N	Y10T428/12889	5	Au-base component	
N	Y10T428/12896	5	Ag-base component	
N	Y10T428/12903	5	Cu-base component	
N	Y10T428/1291	6	Next to Co-, Cu-, or Ni-base component	
N	Y10T428/12917	6	Next to Fe-base component	
N	Y10T428/12924	7	Fe-base has 0.01-1.7% carbon [i.e., steel]	
N	Y10T428/12931	5	Co-, Fe-, or Ni-base components, alternative to each other	
N	Y10T428/12937	5	Co- or Ni-base component next to Fe-base component	
N	Y10T428/12944	5	Ni-base component	
N	Y10T428/12951	5	Fe-base component	
N	Y10T428/12958	6	Next to Fe-base component	
N	Y10T428/12965	7	Both containing 0.01-1.7% carbon [i.e., steel]	
N	Y10T428/12972	6	Containing 0.01-1.7% carbon [i.e., steel]	
N	Y10T428/12979	7	Containing more than 10% nonferrous elements [e.g., high alloy, stainless]	
N	Y10T428/12986	3	Adjacent functionally defined components	
N	Y10T428/12993	2	Surface feature [e.g., rough, mirror]	
N	Y10T428/13	1	Hollow or container type article [e.g., tube, vase, etc.]	
N	Y10T428/1303	2	Paper containing [e.g., paperboard, cardboard, fiberboard, etc.]	
N	Y10T428/1307	3	Bag or tubular film [e.g., pouch, flexible food casing, envelope, etc.]	
N	Y10T428/131	2	Glass, ceramic, or sintered, fused, fired, or calcined metal oxide or metal carbide containing [e.g., porcelain, brick, cement, etc.]	
N	Y10T428/1314	3	Contains fabric, fiber particle, or filament made of glass, ceramic, or sintered, fused, fired, or calcined metal oxide, or metal carbide or other inorganic compound [e.g., fiber glass, mineral fiber, sand, etc.]	
N	Y10T428/1317	3	Multilayer [continuous layer]	
N	Y10T428/1321	4	Polymer or resin containing [i.e., natural or synthetic]	
N	Y10T428/1324	2	Flexible food casing [e.g., sausage type, etc.]	
N	Y10T428/1328	2	Shrinkable or shrunk [e.g., due to heat, solvent, volatile agent, restraint removal, etc.]	
N	Y10T428/1331	3	Single layer [continuous layer]	
N	Y10T428/1334	2	Nonself-supporting tubular film or bag [e.g., pouch, envelope, packet, etc.]	
N	Y10T428/1338	3	Elemental metal containing	
N	Y10T428/1341	3	Contains vapor or gas barrier, polymer derived	

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			from vinyl chloride or vinylidene chloride, or polymer containing a vinyl alcohol unit	
N	Y10T428/1345	3	Single layer [continuous layer]	
N	Y10T428/1348	2	Cellular material derived from plant or animal source [e.g., wood, cotton, wool, leather, etc.]	
N	Y10T428/1352	2	Polymer or resin containing [i.e., natural or synthetic]	
N	Y10T428/1355	3	Elemental metal containing [e.g., substrate, foil, film, coating, etc.]	
N	Y10T428/1359	4	Three or more layers [continuous layer]	
N	Y10T428/1362	3	Textile, fabric, cloth, or pile containing [e.g., web, net, woven, knitted, mesh, nonwoven, matted, etc.]	
N	Y10T428/1366	4	Textile, fabric, cloth, or pile is sandwiched between two distinct layers of material unlike the textile, fabric, cloth, or pile layer	
N	Y10T428/1369	3	Fiber or fibers wound around each other or into a self-sustaining shape [e.g., yarn, braid, fibers shaped around a core, etc.]	
N	Y10T428/1372	3	Randomly noninterengaged or randomly contacting fibers, filaments, particles, or flakes	
N	Y10T428/1376	3	Foam or porous material containing	
N	Y10T428/1379	3	Contains vapor or gas barrier, polymer derived from vinyl chloride or vinylidene chloride, or polymer containing a vinyl alcohol unit	
N	Y10T428/1383	4	Vapor or gas barrier, polymer derived from vinyl chloride or vinylidene chloride, or polymer containing a vinyl alcohol unit is sandwiched between layers [continuous layer]	
N	Y10T428/1386	3	Natural or synthetic rubber or rubber-like compound containing	
N	Y10T428/139	3	Open-ended, self-supporting conduit, cylinder, or tube-type article	
N	Y10T428/1393	4	Multilayer [continuous layer]	
N	Y10T428/1397	3	Single layer [continuous layer]	
N	Y10T428/14	1	Layer or component removable to expose adhesive	
N	Y10T428/1405	2	Capsule or particulate matter containing [e.g., sphere, flake, microballoon, etc.]	
N	Y10T428/141	2	Bituminous	
N	Y10T428/1414	2	Ceramic, glass, glasslike, vitreous	
N	Y10T428/1419	2	Wax containing	
N	Y10T428/1424	2	Halogen containing compound	
N	Y10T428/1429	3	Fluorine	
N	Y10T428/1433	3	Coloring agent containing	
N	Y10T428/1438	2	Metal containing	

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N	Y10T428/1443	3	Aluminum	
N	Y10T428/1448	3	Coloring agent containing	
N	Y10T428/1452	2	Polymer derived only from ethylenically unsaturated monomer	
N	Y10T428/1457	3	Silicon	
N	Y10T428/1462	2	Polymer derived from material having at least one acrylic or alkacrylic group or the nitrile or amide derivative thereof [e.g., acrylamide, acrylate ester, etc.]	
N	Y10T428/1467	2	Coloring agent	
N	Y10T428/1471	2	Protective layer	
N	Y10T428/1476	2	Release layer	
N	Y10T428/1481	2	Dissimilar adhesives	
N	Y10T428/1486	2	Ornamental, decorative, pattern, or indicia	
N	Y10T428/149	2	Sectional layer removable	
N	Y10T428/1495	3	Adhesive is on removable layer	
N	Y10T428/15	1	Sheet, web, or layer weakened to permit separation through thickness	
N	Y10T428/16	1	Two dimensionally sectional layer	
N	Y10T428/161	2	with frame, casing, or perimeter structure	
N	Y10T428/162	2	Transparent or translucent layer or section	
N	Y10T428/163	2	Next to unitary web or sheet of equal or greater extent	
N	Y10T428/164	3	Continuous two dimensionally sectional layer	
N	Y10T428/166	4	Glass, ceramic, or metal sections [e.g., floor or wall tile, etc.]	
N	Y10T428/167	4	Cellulosic sections [e.g., parquet floor, etc.]	
N	Y10T428/168	3	Nonrectangular	
N	Y10T428/169	2	Sections connected flexibly with external fastener	
N	Y10T428/17	1	Three or more coplanar interfitted sections with securing means	
N	Y10T428/18	1	Longitudinally sectional layer of three or more sections	
N	Y10T428/183	2	Next to unitary sheet of equal or greater extent	
N	Y10T428/187	3	Continuous sectional layer	
N	Y10T428/19	1	Sheets or webs edge spliced or joined	
N	Y10T428/192	2	Sheets or webs coplanar	
N	Y10T428/193	3	Double faced corrugated sheets or webs connected	
N	Y10T428/195	3	Beveled, stepped, or skived in thickness	
N	Y10T428/197	3	with noncoplanar reinforcement	
N	Y10T428/198	4	Pile or nap surface sheets connected	
N	Y10T428/20	1	Patched hole or depression	
N	Y10T428/21	1	Circular sheet or circular blank	
N	Y10T428/211	2	Gear	

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N	Y10T428/213	2	Frictional	
N	Y10T428/214	2	End closure	
N	Y10T428/215	2	Seal, gasket, or packing	
N	Y10T428/216	2	Ornamental, decorative, pattern, or indicia	
N	Y10T428/218	2	Aperture containing	
N	Y10T428/219	2	Edge structure	
N	Y10T428/22	1	Nonparticulate element embedded or inlaid in substrate and visible	
N	Y10T428/23	1	Sheet including cover or casing	
N	Y10T428/231	2	Filled with gas other than air; or under vacuum	
N	Y10T428/232	2	Encased layer derived from inorganic settable ingredient	
N	Y10T428/233	2	Foamed or expanded material encased	
N	Y10T428/234	2	including elements cooperating to form cells	
N	Y10T428/236	3	Honeycomb type cells extend perpendicularly to nonthickness layer	
N	Y10T428/237	2	Noninterengaged fibered material encased [e.g., mat, batt, etc.]	
N	Y10T428/238	3	Metal cover or casing	
N	Y10T428/239	2	Complete cover or casing	
N	Y10T428/24	1	Structurally defined web or sheet [e.g., overall dimension, etc.]	
N	Y10T428/24008	2	including fastener for attaching to external surface	
N	Y10T428/24017	3	Hook or barb	
N	Y10T428/24025	2	Superposed movable attached layers or components	
N	Y10T428/24033	2	including stitching and discrete fastener[s], coating or bond	
N	Y10T428/24041	3	Discontinuous or differential coating, impregnation, or bond	
N	Y10T428/2405	4	Coating, impregnation, or bond in stitching zone only	
N	Y10T428/24058	2	including grain, strips, or filamentary elements in respective layers or components in angular relation	
N	Y10T428/24066	3	Wood grain	
N	Y10T428/24074	3	Strand or strand-portions	
N	Y10T428/24083	4	Nonlinear strands or strand-portions	
N	Y10T428/24091	4	with additional layer[s]	
N	Y10T428/24099	5	On each side of strands or strand-portions	
N	Y10T428/24107	6	including mechanically interengaged strands, strand-portions or strand-like strips	
N	Y10T428/24116	4	Oblique to direction of web	
N	Y10T428/24124	3	Fibers	
N	Y10T428/24132	2	including grain, strips, or filamentary elements in	

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			different layers or components parallel	
N	Y10T428/2414	2	including fringe	
N	Y10T428/24149	2	Honeycomb-like	
N	Y10T428/24157	3	Filled honeycomb cells [e.g., solid substance in cavities, etc.]	
N	Y10T428/24165	3	Hexagonally shaped cavities	
N	Y10T428/24174	2	including sheet or component perpendicular to plane of web or sheet	
N	Y10T428/24182	3	Inward from edge of web or sheet	
N	Y10T428/2419	2	Fold at edge	
N	Y10T428/24198	3	Channel-shaped edge component [e.g., binding, etc.]	
N	Y10T428/24207	3	with strand[s] or strand-portion[s] between layers [e.g., upholstery trim, etc.]	
N	Y10T428/24215	3	Acute or reverse fold of exterior component	
N	Y10T428/24223	4	Embedded in body of web	
N	Y10T428/24231	4	At opposed marginal edges	
N	Y10T428/2424	5	Annular cover	
N	Y10T428/24248	6	One piece	
N	Y10T428/24256	7	Abutted or lapped seam	
N	Y10T428/24264	3	Particular fold structure [e.g., beveled, etc.]	
N	Y10T428/24273	2	including aperture	
N	Y10T428/24281	3	Struck out portion type	
N	Y10T428/24289	4	Embedded or interlocked	
N	Y10T428/24298	3	Noncircular aperture [e.g., slit, diamond, rectangular, etc.]	
N	Y10T428/24306	4	Diamond or hexagonal	
N	Y10T428/24314	4	Slit or elongated	
N	Y10T428/24322	3	Composite web or sheet	
N	Y10T428/24331	4	including nonapertured component	
N	Y10T428/24339	5	Keyed	
N	Y10T428/24347	6	From both sides	
N	Y10T428/24355	2	Continuous and nonuniform or irregular surface on layer or component [e.g., roofing, etc.]	
N	Y10T428/24364	3	with transparent or protective coating	
N	Y10T428/24372	3	Particulate matter	
N	Y10T428/2438	4	Coated	
N	Y10T428/24388	5	Silicon containing coating	
N	Y10T428/24397	4	Carbohydrate	
N	Y10T428/24405	4	Polymer or resin [e.g., natural or synthetic rubber, etc.]	
N	Y10T428/24413	4	Metal or metal compound	
N	Y10T428/24421	4	Silicon containing	
N	Y10T428/2443	5	Sand, clay, or crushed rock or slate	
N	Y10T428/24438	3	Artificial wood or leather grain surface	

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N	Y10T428/24446	3	Wrinkled, creased, crinkled or creped	
N	Y10T428/24455	4	Paper	
N	Y10T428/24463	5	Plural paper components	
N	Y10T428/24471	3	Crackled, crazed or slit	
N	Y10T428/24479	2	including variation in thickness	
N	Y10T428/24488	3	Differential nonuniformity at margin	
N	Y10T428/24496	3	Foamed or cellular component	
N	Y10T428/24504	4	Component comprises a polymer [e.g., rubber, etc.]	
N	Y10T428/24512	5	Polyurethane	
N	Y10T428/24521	3	with component conforming to contour of nonplanar surface	
N	Y10T428/24529	4	and conforming component on an opposite nonplanar surface	
N	Y10T428/24537	4	Parallel ribs and/or grooves	
N	Y10T428/24545	4	Containing metal or metal compound	
N	Y10T428/24554	4	including cellulosic or natural rubber component	
N	Y10T428/24562	3	Interlaminar spaces	
N	Y10T428/2457	3	Parallel ribs and/or grooves	
N	Y10T428/24579	4	with particulate matter	
N	Y10T428/24587	4	Oblique to longitudinal axis of web or sheet	
N	Y10T428/24595	3	and varying density	
N	Y10T428/24603	4	Fiber containing component	
N	Y10T428/24612	3	Composite web or sheet	
N	Y10T428/2462	4	with partial filling of valleys on outer surface	
N	Y10T428/24628	2	Nonplanar uniform thickness material	
N	Y10T428/24636	3	Embodying mechanically interengaged strand[s], strand-portion[s] or strand-like strip[s] [e.g., weave, knit, etc.]	
N	Y10T428/24645	4	with folds in parallel planes	
N	Y10T428/24653	3	Differential nonplanarity at margin	
N	Y10T428/24661	3	Forming, or cooperating to form cells	
N	Y10T428/24669	3	Aligned or parallel nonplanarities	
N	Y10T428/24678	4	Waffle-form	
N	Y10T428/24686	4	Pleats or otherwise parallel adjacent folds	
N	Y10T428/24694	4	Parallel corrugations	
N	Y10T428/24702	5	with locally deformed crests or intersecting series of corrugations	
N	Y10T428/24711	5	Plural corrugated components	
N	Y10T428/24719	6	with corrugations of respective components intersecting in plane projection	
N	Y10T428/24727	6	with planar component	
N	Y10T428/24736	3	Ornamental design or indicia	
N	Y10T428/24744	2	Longitudinal or transverse tubular cavity or cell	
N	Y10T428/24752	2	Laterally noncoextensive components	

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N	Y10T428/2476	3	Fabric, cloth or textile component	
N	Y10T428/24769	3	Cellulosic	
N	Y10T428/24777	2	Edge feature	
N	Y10T428/24785	3	including layer embodying mechanically interengaged strands, strand portions or strand-like strips [e.g., weave, knit, etc.]	
N	Y10T428/24793	3	Comprising discontinuous or differential impregnation or bond	
N	Y10T428/24802	2	Discontinuous or differential coating, impregnation or bond [e.g., artwork, printing, retouched photograph, etc.]	
N	Y10T428/2481	3	including layer of mechanically interengaged strands, strand-portions or strand-like strips	
N	Y10T428/24818	4	Knitted, with particular or differential bond sites or intersections	
N	Y10T428/24826	3	Spot bonds connect components	
N	Y10T428/24835	3	including developable image or soluble portion in coating or impregnation [e.g., safety paper, etc.]	
N	Y10T428/24843	3	with heat sealable or heat releasable adhesive layer	
N	Y10T428/24851	3	Intermediate layer is discontinuous or differential	
N	Y10T428/2486	4	with outer strippable or release layer	
N	Y10T428/24868	4	Translucent outer layer	
N	Y10T428/24876	5	Intermediate layer contains particulate material [e.g., pigment, etc.]	
N	Y10T428/24884	5	Translucent layer comprises natural oil, wax, resin, gum, glue, gelatin	
N	Y10T428/24893	3	including particulate material	
N	Y10T428/24901	4	including coloring matter	
N	Y10T428/24909	4	Free metal or mineral containing	
N	Y10T428/24917	3	including metal layer	
N	Y10T428/24926	3	including ceramic, glass, porcelain or quartz layer	
N	Y10T428/24934	3	including paper layer	
N	Y10T428/24942	2	including components having same physical characteristic in differing degree	
N	Y10T428/2495	3	Thickness [relative or absolute]	
N	Y10T428/24959	4	of adhesive layers	
N	Y10T428/24967	4	Absolute thicknesses specified	
N	Y10T428/24975	5	No layer or component greater than 5 mils thick	
N	Y10T428/24983	3	Hardness	
N	Y10T428/24992	3	Density or compression of components	
N	Y10T428/25	1	Web or sheet containing structurally defined element or component and including a second component containing structurally defined particles	

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N	Y10T428/251	2	Mica	
N	Y10T428/252	2	Glass or ceramic [i.e., fired or glazed clay, cement, etc.] [porcelain, quartz, etc.]	
N	Y10T428/253	2	Cellulosic [e.g., wood, paper, cork, rayon, etc.]	
N	Y10T428/254	2	Polymeric or resinous material	
N	Y10T428/256	2	Heavy metal or aluminum or compound thereof	
N	Y10T428/257	3	Iron oxide or aluminum oxide	
N	Y10T428/258	2	Alkali metal or alkaline earth metal or compound thereof	
N	Y10T428/259	2	Silicic material	
N	Y10T428/26	1	Web or sheet containing structurally defined element or component, the element or component having a specified physical dimension	
N	Y10T428/261	2	In terms of molecular thickness or light wave length	
N	Y10T428/263	2	Coating layer not in excess of 5 mils thick or equivalent	
N	Y10T428/264	3	Up to 3 mils	
N	Y10T428/265	4	1 mil or less	
N	Y10T428/266	2	of base or substrate	
N	Y10T428/268	2	Monolayer with structurally defined element	
N	Y10T428/269	2	including synthetic resin or polymer layer or component	
N	Y10T428/27	1	Web or sheet containing structurally defined element or component, the element or component having a specified weight per unit area [e.g., gms/sq cm, lbs/sq ft, etc.]	
N	Y10T428/273	2	of coating	
N	Y10T428/277	3	Cellulosic substrate	
N	Y10T428/28	1	Web or sheet containing structurally defined element or component and having an adhesive outermost layer	
N	Y10T428/2804	2	Next to metal	
N	Y10T428/2809	2	including irradiated or wave energy treated component	
N	Y10T428/2813	2	Heat or solvent activated or sealable	
N	Y10T428/2817	3	Heat sealable	
N	Y10T428/2822	4	Wax containing	
N	Y10T428/2826	4	Synthetic resin or polymer	
N	Y10T428/283	3	Water activated	
N	Y10T428/2835	2	including moisture or waterproof component	
N	Y10T428/2839	2	with release or antistick coating	
N	Y10T428/2843	2	including a primer layer	
N	Y10T428/2848	2	Three or more layers	
N	Y10T428/2852	2	Adhesive compositions	
N	Y10T428/2857	3	including metal or compound thereof or natural	

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			rubber	
N	Y10T428/2861	3	having readily strippable combined with readily readhearable properties [e.g., stick-ons, etc.]	
N	Y10T428/2865	3	including monomer or polymer of carbohydrate [e.g., starch, dextrin, etc.] Or protein [e.g., casein, animal protein, etc.] Or derivative thereof	
N	Y10T428/287	3	including epoxy group or epoxy polymer	
N	Y10T428/2874	3	including aldehyde or ketone condensation polymer [e.g., urea formaldehyde polymer, melamine formaldehyde polymer, etc.]	
N	Y10T428/2878	3	including addition polymer from unsaturated monomer	
N	Y10T428/2883	4	including addition polymer of diene monomer [e.g., SBR, SIS, etc.]	
N	Y10T428/2887	4	including nitrogen containing polymer [e.g., polyacrylonitrile, polymethacrylonitrile, etc.]	
N	Y10T428/2891	4	including addition polymer from alpha-beta unsaturated carboxylic acid [e.g., acrylic acid, methacrylic acid, etc.] Or derivative thereof	
N	Y10T428/2896	3	including nitrogen containing condensation polymer [e.g., polyurethane, polyisocyanate, etc.]	
N	Y10T428/29	1	Coated or structurally defined flake, particle, cell, strand, strand portion, rod, filament, macroscopic fiber or mass thereof	
N	Y10T428/2902	2	Channel shape	
N	Y10T428/2904	2	Staple length fiber	
N	Y10T428/2905	3	Plural and with bonded intersections only	
N	Y10T428/2907	3	with coating or impregnation	
N	Y10T428/2909	3	Nonlinear [e.g., crimped, coiled, etc.]	
N	Y10T428/2911	2	Mica flake	
N	Y10T428/2913	2	Rod, strand, filament or fiber	
N	Y10T428/2915	3	including textile, cloth or fabric	
N	Y10T428/2916	3	including boron or compound thereof [not as steel]	
N	Y10T428/2918	3	including free carbon or carbide or therewith [not as steel]	
N	Y10T428/292	4	In coating or impregnation	
N	Y10T428/2922	3	Nonlinear [e.g., crimped, coiled, etc.]	
N	Y10T428/2924	4	Composite	
N	Y10T428/2925	4	Helical or coiled	
N	Y10T428/2927	3	including structurally defined particulate matter	
N	Y10T428/2929	3	Bicomponent, conjugate, composite or collateral fibers or filaments [i.e., coextruded sheath-core or side-by-side type]	
N	Y10T428/2931	4	Fibers or filaments nonconcentric [e.g., side-by-side or eccentric, etc.]	

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N	Y10T428/2933	3	Coated or with bond, impregnation or core	
N	Y10T428/2935	4	Discontinuous or tubular or cellular core	
N	Y10T428/2936	4	Wound or wrapped core or coating [i.e., spiral or helical]	
N	Y10T428/2938	4	Coating on discrete and individual rods, strands or filaments	
N	Y10T428/294	4	including metal or compound thereof [excluding glass, ceramic and asbestos]	
N	Y10T428/2942	5	Plural coatings	
N	Y10T428/2944	6	Free metal in coating	
N	Y10T428/2945	6	Natural rubber in coating	
N	Y10T428/2947	6	Synthetic resin or polymer in plural coatings, each of different type	
N	Y10T428/2949	6	Glass, ceramic or metal oxide in coating	
N	Y10T428/2951	5	Metal with weld modifying or stabilizing coating [e.g., flux, slag, producer, etc.]	
N	Y10T428/2953	6	Titanium compound in coating	
N	Y10T428/2955	6	Silicic material in coating	
N	Y10T428/2956	5	Glass or silicic fiber or filament with metal coating	
N	Y10T428/2958	5	Metal or metal compound in coating	
N	Y10T428/296	5	Rubber, cellulosic or silicic material in coating	
N	Y10T428/2962	4	Silane, silicone or siloxane in coating	
N	Y10T428/2964	4	Artificial fiber or filament	
N	Y10T428/2965	5	Cellulosic	
N	Y10T428/2967	5	Synthetic resin or polymer	
N	Y10T428/2969	6	Polyamide, polyimide or polyester	
N	Y10T428/2971	4	Impregnation	
N	Y10T428/2973	3	Particular cross section	
N	Y10T428/2975	4	Tubular or cellular	
N	Y10T428/2976	4	Longitudinally varying	
N	Y10T428/2978	4	Surface characteristic	
N	Y10T428/298	3	Physical dimension	
N	Y10T428/2982	2	Particulate matter [e.g., sphere, flake, etc.]	
N	Y10T428/2984	3	Microcapsule with fluid core [includes liposome]	
N	Y10T428/2985	4	Solid-walled microcapsule from synthetic polymer	
N	Y10T428/2987	5	Addition polymer from unsaturated monomers only	
N	Y10T428/2989	3	Microcapsule with solid core [includes liposome]	
N	Y10T428/2991	3	Coated	
N	Y10T428/2993	4	Silicic or refractory material containing [e.g., tungsten oxide, glass, cement, etc.]	
N	Y10T428/2995	5	Silane, siloxane or silicone coating	
N	Y10T428/2996	5	Glass particles or spheres	

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N	Y10T428/2998	4	including synthetic resin or polymer	
N	Y10T428/30	1	Self-sustaining carbon mass or layer with impregnant or other layer	
N	Y10T428/31	1	Surface property or characteristic of web, sheet or block	
N	Y10T428/315	2	Surface modified glass [e.g., tempered, strengthened, etc.]	
N	Y10T428/32	1	Composite [nonstructural laminate] of inorganic material having metal-compound-containing layer and having defined magnetic layer	
N	Y10T428/325	2	Magnetic layer next to second metal compound-containing layer	
N	Y10T436/00	0	Chemistry: analytical and immunological testing	
N	Y10T436/10	1	Composition for standardization, calibration, simulation, stabilization, preparation or preservation; processes of use in preparation for chemical testing	
N	Y10T436/100833	2	Simulative of a gaseous composition	
N	Y10T436/101666	2	Particle count or volume standard or control [e.g., platelet count standards, etc.]	
N	Y10T436/102499	2	Blood gas standard or control	
N	Y10T436/103332	2	Bilirubin or uric acid standard or control	
N	Y10T436/104165	2	Lipid, cholesterol, or triglyceride standard or control	
N	Y10T436/104998	2	Glucose, ketone, nitrate standard or control	
N	Y10T436/105831	2	Protein or peptide standard or control [e.g., hemoglobin, etc.]	
N	Y10T436/106664	2	Blood serum or blood plasma standard or control	
N	Y10T436/107497	2	Preparation composition [e.g., lysing or precipitation, etc.]	
N	Y10T436/108331	2	Preservative, buffer, anticoagulant or diluent	
N	Y10T436/109163	2	Inorganic standards or controls	
N	Y10T436/11	1	Automated chemical analysis	
N	Y10T436/110833	2	Utilizing a moving indicator strip or tape	
N	Y10T436/111666	2	Utilizing a centrifuge or compartmented rotor	
N	Y10T436/112499	2	with sample on test slide	
N	Y10T436/113332	2	with conveyance of sample along a test line in a container or rack	
N	Y10T436/114165	3	with step of insertion or removal from test line	
N	Y10T436/114998	3	with treatment or replacement of aspirator element [e.g., cleaning, etc.]	
N	Y10T436/115831	2	Condition or time responsive	
N	Y10T436/116664	3	with automated titrator	
N	Y10T436/117497	2	with a continuously flowing sample or carrier stream	
N	Y10T436/118339	3	with formation of a segmented stream	

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N	Y10T436/119163	2	with aspirator of claimed structure	
N	Y10T436/12	1	Condition responsive control	
N	Y10T436/13	1	Tracers or tags	
N	Y10T436/14	1	Heterocyclic carbon compound [i.e. , O, S, N, Se, Te, as only ring hetero atom]	
N	Y10T436/141111	2	Diverse hetero atoms in same or different rings [e.g., alkaloids, opiates, etc.]	
N	Y10T436/142222	2	Hetero-O [e.g., ascorbic acid, etc.]	
N	Y10T436/143333	3	Saccharide [e.g., DNA, etc.]	
N	Y10T436/144444	4	Glucose	
N	Y10T436/145555	2	Hetero-N	
N	Y10T436/146666	3	Bile pigment	
N	Y10T436/147777	3	Plural nitrogen in the same ring [e.g., barbituates, creatinine, etc.]	
N	Y10T436/148888	4	Uric acid	
N	Y10T436/15	1	Inorganic acid or base [e.g. , hcl, sulfuric acid, etc.]	
N	Y10T436/153333	2	Halogen containing	
N	Y10T436/156666	2	Sulfur containing	
N	Y10T436/16	1	Phosphorus containing	
N	Y10T436/163333	2	Organic [e.g., chemical warfare agents, insecticides, etc.]	
N	Y10T436/166666	2	of inorganic phosphorus compound in body fluid	
N	Y10T436/17	1	Nitrogen containing	
N	Y10T436/170769	2	N-Nitroso containing [e.g., nitrosamine, etc.]	
N	Y10T436/171538	2	Urea or blood urea nitrogen	
N	Y10T436/172307	2	Cyanide or isocyanide	
N	Y10T436/173076	2	Nitrite or nitrate	
N	Y10T436/173845	2	Amine and quaternary ammonium	
N	Y10T436/174614	3	Tertiary amine	
N	Y10T436/175383	3	Ammonia	
N	Y10T436/176152	2	Total nitrogen determined	
N	Y10T436/176921	3	As part of an elemental analysis	
N	Y10T436/177692	2	Oxides of nitrogen	
N	Y10T436/178459	3	Only nitrogen dioxide	
N	Y10T436/179228	3	Both nitrogen oxide and dioxide	
N	Y10T436/18	1	Sulfur containing	
N	Y10T436/182	2	Organic or sulfhydryl containing [e.g., mercaptan, hydrogen, sulfide, etc.]	
N	Y10T436/184	3	Only hydrogen sulfide	
N	Y10T436/186	2	Sulfur dioxide	
N	Y10T436/188	2	Total or elemental sulfur	
N	Y10T436/19	1	Halogen containing	
N	Y10T436/193333	2	In aqueous solution	
N	Y10T436/196666	2	Carbon containing compound [e.g.,	

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			vinylchloride, etc.]	
N	Y10T436/20	1	Oxygen containing	
N	Y10T436/200833	2	Carbonyl, ether, aldehyde or ketone containing	
N	Y10T436/201666	3	Carboxylic acid	
N	Y10T436/202499	3	Formaldehyde or acetone	
N	Y10T436/203332	2	Hydroxyl containing	
N	Y10T436/204165	3	Ethanol	
N	Y10T436/204998	2	Inorganic carbon compounds	
N	Y10T436/205831	3	Carbon monoxide only	
N	Y10T436/206664	2	Ozone or peroxide	
N	Y10T436/207497	2	Molecular oxygen	
N	Y10T436/208339	3	Fuel/air mixture or exhaust gas analysis	
N	Y10T436/209163	3	Dissolved or trace oxygen or oxygen content of a sealed environment	
N	Y10T436/21	1	Hydrocarbon	
N	Y10T436/212	2	Aromatic	
N	Y10T436/214	2	Acyclic [e.g., methane, octane, isoparaffin, etc.]	
N	Y10T436/216	3	Unsaturated [e.g., ethylene, diene, etc.]	
N	Y10T436/218	2	Total hydrocarbon, flammability, combustibility [e.g., air-fuel mixture, etc.]	
N	Y10T436/22	1	Hydrogen, per se	
N	Y10T436/23	1	Carbon containing	
N	Y10T436/235	2	In an aqueous solution [e.g., TOC, etc.]	
N	Y10T436/24	1	Nuclear magnetic resonance, electron spin resonance or other spin effects or mass spectrometry	
N	Y10T436/25	1	including sample preparation	
N	Y10T436/25125	2	Digestion or removing interfering materials	
N	Y10T436/2525	2	Stabilizing or preserving	
N	Y10T436/25375	2	Liberation or purification of sample or separation of material from a sample [e.g., filtering, centrifuging, etc.]	
N	Y10T436/255	3	including use of a solid sorbent, semipermeable membrane, or liquid extraction	
N	Y10T436/25625	2	Dilution	
N	Y10T436/2575	2	Volumetric liquid transfer	
N	Y10T436/25875	2	Gaseous sample or with change of physical state	
N	Y10T464/00	0	Rotary shafts, gudgeons, housings, and flexible couplings for rotary shafts	
N	Y10T464/10	1	having heating or cooling means	
N	Y10T464/20	1	with auxilliary indicator or alarm	
N	Y10T464/30	1	Electrical or magnetic coupling	
N	Y10T464/40	1	Coupling accommodates drive between members having misaligned or angularly related axes, transmits torque via radially directed pin, and has particular balancing means	

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N	Y10T464/50	1	Shafting having particular vibration dampening or balancing structure	
N	Y10T477/00	0	Interrelated power delivery controls, including engine control	
N	Y10T477/10	1	Steering by driving	
N	Y10T477/20	1	Plural engines	
N	Y10T477/23	2	Electric engine	
N	Y10T477/24	3	with brake control	
N	Y10T477/26	3	with clutch control	
N	Y10T477/27	2	with clutch control	
N	Y10T477/30	1	Electric engine	
N	Y10T477/32	2	with clutch control	
N	Y10T477/322	3	with brake control	
N	Y10T477/3225	4	Stopped at end of cycle	
N	Y10T477/323	3	Engine stopped at end of cycle	
N	Y10T477/325	3	Common controller	
N	Y10T477/327	3	Electric clutch	
N	Y10T477/328	3	Speed responsive	
N	Y10T477/33	2	with transmission control	
N	Y10T477/333	3	Load motion limit control	
N	Y10T477/337	3	Transmission change by moving engine	
N	Y10T477/34	3	Reversible engine	
N	Y10T477/343	3	Engine starting interlock	
N	Y10T477/347	3	Condition responsive engine control	
N	Y10T477/35	2	Brake engaged when engine energy deactivated, brake disengaged when engine energy activated	
N	Y10T477/357	3	Cam actuated brake	
N	Y10T477/363	3	Electrically actuated brake	
N	Y10T477/37	2	Brake actuation opens switch to engine	
N	Y10T477/373	3	Electrically actuated brake	
N	Y10T477/377	3	Fluid actuated brake	
N	Y10T477/38	2	Control means selectively operates engine energy input and brake	
N	Y10T477/387	3	Fluid actuated brake	
N	Y10T477/393	3	Electrically actuated brake	
N	Y10T477/40	1	Gas turbine engine	
N	Y10T477/45	2	Continuously variable transmission	
N	Y10T477/50	1	with supercharger	
N	Y10T477/55	2	Manifold pressure control	
N	Y10T477/60	1	Transmission control	
N	Y10T477/606	2	Differential transmission	
N	Y10T477/613	2	Plural outputs	
N	Y10T477/619	2	Continuously variable friction transmission	
N	Y10T477/6197	3	with fluid drive	
N	Y10T477/6203	3	with clutch control	

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N	Y10T477/621	3	with brake control	
N	Y10T477/6217	3	Interrelated control of diverse transmissions	
N	Y10T477/6223	3	Constant speed output	
N	Y10T477/623	3	Controlled by engine map	
N	Y10T477/6237	3	Belt-type	
N	Y10T477/624	4	Fluid pressure control	
N	Y10T477/6242	5	Ratio change controlled	
N	Y10T477/62423	6	Engine coast braking	
N	Y10T477/62427	6	with electric valve control	
N	Y10T477/62429	7	Duty ratio control	
N	Y10T477/6243	3	Fluid pressure control	
N	Y10T477/625	2	Fluid resistance inhibits rotation of planetary transmission element	
N	Y10T477/631	2	including fluid drive	
N	Y10T477/633	3	Impeller-turbine-type	
N	Y10T477/6333	4	Engine controlled	
N	Y10T477/6337	4	with countershaft gearing	
N	Y10T477/63378	5	and turbine shaft brake	
N	Y10T477/63385	5	and clutch control	
N	Y10T477/63393	5	Control of or by fluid drive	
N	Y10T477/634	4	with hydrodynamic braking	
N	Y10T477/6343	4	with nonratio brake	
N	Y10T477/6347	4	Control responsive to fluid drive	
N	Y10T477/635	4	with clutch control	
N	Y10T477/6351	5	Disengaged during shift	
N	Y10T477/6352	5	Speed responsive	
N	Y10T477/63525	6	Electrical	
N	Y10T477/6353	4	with fluid unit vane control	
N	Y10T477/6357	4	Fill and empty-type fluid units	
N	Y10T477/636	3	Ratio control	
N	Y10T477/637	4	with planetary transmission control	
N	Y10T477/638	2	with clutch control	
N	Y10T477/6388	3	and brake control	
N	Y10T477/6389	4	Temperature responsive control	
N	Y10T477/639	4	Engine controlled	
N	Y10T477/6392	4	Clutch controlled	
N	Y10T477/6394	4	Gearing controlled	
N	Y10T477/6395	3	Temperature responsive control	
N	Y10T477/6403	3	Clutch, engine, and transmission controlled	
N	Y10T477/6407	4	Electronic digital control	
N	Y10T477/641	3	Clutch and transmission controlled	
N	Y10T477/6414	4	Speed responsive control	
N	Y10T477/6415	5	with manual override	
N	Y10T477/6417	5	Vacuum actuated clutch	
N	Y10T477/6418	3	Clutch and engine controlled	

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N	Y10T477/6422	4	Speed responsive control	
N	Y10T477/6424	5	Plural speed signals	
N	Y10T477/6425	3	Clutch controlled	
N	Y10T477/6428	4	Electric clutch	
N	Y10T477/643	4	Vacuum actuated clutch	
N	Y10T477/6432	5	Electric control	
N	Y10T477/6433	3	Engine controlled	
N	Y10T477/6437	4	Speed responsive	
N	Y10T477/644	2	with brake control	
N	Y10T477/646	3	Anti-creep	
N	Y10T477/647	3	Brake controls transmission	
N	Y10T477/648	4	Pressure controlled	
N	Y10T477/649	3	One control blocks another	
N	Y10T477/65	2	Control by sensed ambient condition, pattern indicia, external signal, or temperature	
N	Y10T477/653	3	Temperature control	
N	Y10T477/656	2	Engine starting interlock	
N	Y10T477/663	2	Exhaust emission control	
N	Y10T477/669	2	Engine ignition control for transmission change	
N	Y10T477/67	3	Ignition advanced or retarded	
N	Y10T477/671	3	Ignition intermitting and safety means limiting duration of intermission	
N	Y10T477/673	3	Ignition intermitting controlled by manifold pressure	
N	Y10T477/674	3	Ignition intermitting initiated by positioning accelerator	
N	Y10T477/6745	4	Initiation inhibited by sensed condition	
N	Y10T477/675	2	Engine controlled by transmission	
N	Y10T477/676	3	Constant output shaft speed	
N	Y10T477/677	3	Diminution during transmission change	
N	Y10T477/679	3	Responsive to transmission output condition	
N	Y10T477/68	3	Transmission setting contingent	
N	Y10T477/6805	4	Change to neutral idles engine	
N	Y10T477/6808	5	Engine input variable in neutral	
N	Y10T477/681	2	Anticreep	
N	Y10T477/688	2	Transmission controlled by engine	
N	Y10T477/689	3	Shift from neutral shock control	
N	Y10T477/6895	4	Pressure controlled	
N	Y10T477/69	3	Engine [coast] braking	
N	Y10T477/691	4	Electric valve control	
N	Y10T477/692	3	by acceleration	
N	Y10T477/693	3	by input manifold pressure or engine fuel control	
N	Y10T477/6931	4	Selector-type	
N	Y10T477/6933	4	with positive shift means	
N	Y10T477/69335	5	with synchronization	

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N	Y10T477/6934	4	Prevents unsafe or unintentional shift	
N	Y10T477/6935	5	Reverse inhibitor	
N	Y10T477/6936	4	Shift valve control	
N	Y10T477/69362	5	Hysteresis	
N	Y10T477/693625	6	Electric control	
N	Y10T477/69363	5	Plural shift valves	
N	Y10T477/693635	6	Electric control	
N	Y10T477/693636	7	Downshift control	
N	Y10T477/693637	8	Kickdown	
N	Y10T477/693638	7	Selector valve overrule	
N	Y10T477/69364	6	Downshift control	
N	Y10T477/693643	7	Kickdown	
N	Y10T477/693645	6	Selector valve overrule	
N	Y10T477/69365	5	Electric control	
N	Y10T477/69366	6	Downshift control	
N	Y10T477/69367	5	Downshift control	
N	Y10T477/693675	6	Kickdown	
N	Y10T477/69368	5	Selector valve overrule	
N	Y10T477/6937	4	Servo motor timing	
N	Y10T477/69373	5	Downshift	
N	Y10T477/693738	6	with fluid accumulator	
N	Y10T477/693742	7	Electric valve control	
N	Y10T477/693746	6	Double acting servo	
N	Y10T477/693754	6	Speed responsive control	
N	Y10T477/693762	6	Electric valve control	
N	Y10T477/69377	5	with fluid accumulator	
N	Y10T477/69378	6	Engine parameter controls back pressure	
N	Y10T477/69379	6	Electric valve control	
N	Y10T477/6938	5	Double acting servo	
N	Y10T477/69383	5	Speed responsive control	
N	Y10T477/69387	5	Electric valve control	
N	Y10T477/6939	4	Transmission pressure controlled	
N	Y10T477/69393	5	Variable capacity pump	
N	Y10T477/69395	5	Line pressure controlled	
N	Y10T477/693958	6	Responsive to speed	
N	Y10T477/693962	7	Electric valve control	
N	Y10T477/693964	8	Duty ratio control	
N	Y10T477/693965	6	Transmission setting contingent	
N	Y10T477/693973	6	Electric valve control	
N	Y10T477/69398	5	Electric valve control	
N	Y10T477/694	2	Engine control linkage mounted on manual gearshift lever	
N	Y10T477/70	1	Clutch control	
N	Y10T477/71	2	with starter	
N	Y10T477/73	2	with fluid drive	

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N	Y10T477/735	3	Speed responsive control	
N	Y10T477/74	2	with brake control	
N	Y10T477/743	3	Clutch controlled	
N	Y10T477/745	4	and brake controlled	
N	Y10T477/747	3	Engine controlled	
N	Y10T477/75	2	Condition responsive control	
N	Y10T477/753	3	Speed responsive	
N	Y10T477/755	4	Slip rate control	
N	Y10T477/757	3	Overload release	
N	Y10T477/759	4	Engine shut off	
N	Y10T477/76	2	Electric clutch	
N	Y10T477/78	2	Regulated clutch engagement	
N	Y10T477/79	2	Engine controlled by clutch control	
N	Y10T477/80	1	Brake control	
N	Y10T477/81	2	Sensed condition responsive control of engine of brake	
N	Y10T477/813	3	Brake	
N	Y10T477/814	4	and engine	
N	Y10T477/816	4	Speed or acceleration responsive	
N	Y10T477/817	3	Speed or acceleration responsive	
N	Y10T477/82	2	Plural diverse brake means	
N	Y10T477/83	2	Engine energy control having adjusting and holding device, with means on brake control to override holding device	
N	Y10T477/833	3	Holding device engaged by electric means	
N	Y10T477/835	4	Magnetic holding device	
N	Y10T477/837	3	Mechanical holding device engaged by mechanical means	
N	Y10T477/839	4	Device or means including a threaded shaft, rack or ratchet	
N	Y10T477/84	2	Brake control having holding device, with means on engine control to override holding device	
N	Y10T477/847	3	Holding device responsive to motion, speed or acceleration	
N	Y10T477/85	4	Holding device comprising brake valve operated by solenoid	
N	Y10T477/853	3	Holding device engaged by electric means	
N	Y10T477/857	4	Holding device comprising brake valve operated by solenoid	
N	Y10T477/86	2	Brake engaged when engine energy deactivated, brake disengaged when engine energy is activated	
N	Y10T477/865	3	Internal combustion engine	
N	Y10T477/868	4	Controls brake valve	
N	Y10T477/869	5	Vacuum actuated brake	
N	Y10T477/87	2	Brake condition change modifies engine	

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			condition	
N	Y10T477/873	3	Brake actuation interrupts ignition circuit of fluid engine	
N	Y10T477/877	3	Brake actuation decreases or eliminates fluid energy input to engine	
N	Y10T477/878	4	by closing throttle valve	
N	Y10T477/879	4	by preventing increasing operation of engine energy control	
N	Y10T477/88	2	Decreasing fluid energy input to engine actuates brake	
N	Y10T477/89	2	Control means selectively operates engine energy input and brake	
N	Y10T477/893	3	Foot operated control means	
N	Y10T477/8936	4	Engine and brake control including interconnected elements	
N	Y10T477/8941	4	Pivots and translates	
N	Y10T477/8944	5	Pivots about intermediate fulcrum	
N	Y10T477/8947	4	Pivots about two fulcrums	
N	Y10T477/8953	4	Pivots about intermediate fulcrum	
N	Y10T477/8959	4	Lever reciprocates on moveable supports at both ends	
N	Y10T477/8964	4	Pivots for sequential operation	
N	Y10T477/897	3	Control means including fluid passage	
N	Y10T483/00	0	Tool changing	
N	Y10T483/10	1	Process	
N	Y10T483/11	1	with safety means	
N	Y10T483/115	2	Guard	
N	Y10T483/12	1	with means to regulate operation by means of replaceable information supply [e.g. , templet, tape, card, etc.]	
N	Y10T483/123	2	Replaceable information comprising tool location	
N	Y10T483/127	3	including determining optimum tool access path	
N	Y10T483/13	1	with control means energized in response to activator stimulated by condition sensor	
N	Y10T483/132	2	Responsive to tool identifying information	
N	Y10T483/134	3	Identifying information on tool or tool holder	
N	Y10T483/136	2	Responsive to tool	
N	Y10T483/138	3	including means to monitor and control, i.e., adaptive machining	
N	Y10T483/14	1	with signal or indicator	
N	Y10T483/15	1	with means to condition or adjust tool or tool support	
N	Y10T483/16	1	with means to transfer work	
N	Y10T483/165	2	Plural machine tools, e.g., flexible manufacturing	
N	Y10T483/17	1	including machine tool or component	
N	Y10T483/1702	2	Rotating work machine tool [e.g., screw machine,	

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			lathe, etc.]	
N	Y10T483/1705	3	Tool support comprises rotary spindle	
N	Y10T483/1707	3	Tool having specific mounting or work treating feature	
N	Y10T483/171	4	Workpiece holder [e.g., chuck or chuck jaw, collet, etc.]	
N	Y10T483/1712	4	Turning tool insert changer	
N	Y10T483/1714	3	Tool changer between tool support and matrix	
N	Y10T483/1717	4	Plural matrices	
N	Y10T483/1719	4	Tool support comprises turret	
N	Y10T483/1721	5	Linearly moveable tool changer	
N	Y10T483/1724	4	Linearly moveable tool changer	
N	Y10T483/1726	3	Direct tool exchange between tool support and matrix	
N	Y10T483/1729	2	Reciprocating tool machine tool [e.g., broaching machine, shaping machine, etc.]	
N	Y10T483/1731	3	including matrix	
N	Y10T483/1733	2	Rotary spindle machine tool [e.g., milling machine, boring, machine, grinding machine, etc.]	
N	Y10T483/1736	3	Tool having specific mounting or work treating feature	
N	Y10T483/1738	4	Tool head	
N	Y10T483/174	4	Abrading wheel	
N	Y10T483/1743	4	including means for angularly orienting tool and spindle	
N	Y10T483/1745	5	Spindle angularly oriented to align with tool	
N	Y10T483/1748	3	Tool changer between spindle and matrix	
N	Y10T483/175	4	Plural matrices	
N	Y10T483/1752	4	including tool holder pivotable about axis	
N	Y10T483/1755	5	Plural tool holders pivotable about common axis	
N	Y10T483/1757	6	including intermediate tool changer	
N	Y10T483/176	7	Intermediate tool changer includes tool holder pivotable about axis	
N	Y10T483/1762	6	Tool holders pivotable with respect to each other	
N	Y10T483/1764	6	Tool holders pivotable about plural nonparallel axes	
N	Y10T483/1767	6	Linearly movable tool holders	
N	Y10T483/1769	7	Extensible tool holders	
N	Y10T483/1771	7	Translatable axis	
N	Y10T483/1774	5	Distinct tool changer for each tool	
N	Y10T483/1776	5	including intermediate tool changer	
N	Y10T483/1779	5	Linearly movable tool holder	
N	Y10T483/1781	5	Tool holder pivotable about plural nonparallel axes	
N	Y10T483/1783	4	including linearly translatable tool changer [e.g.,	

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			shuttle, ram, etc.]	
N	Y10T483/1786	5	Plural tool holders	
N	Y10T483/1788	5	Orthogonally translatable	
N	Y10T483/179	3	Direct tool exchange between spindle and matrix	
N	Y10T483/1793	4	Spindle comprises tool changer	
N	Y10T483/1795	5	Matrix indexes selected tool to transfer position	
N	Y10T483/1798	4	including means to project tool from matrix	
N	Y10T483/18	1	Tool transfer to or from matrix	
N	Y10T483/1809	2	Matrix including means to latch tool	
N	Y10T483/1818	2	Matrix including means to project tool for transfer	
N	Y10T483/1827	3	Rectilinear	
N	Y10T483/1836	3	Pivoting	
N	Y10T483/1845	2	Plural matrices	
N	Y10T483/1855	3	including tool replenishing	
N	Y10T483/1864	2	including tool pot or adapter	
N	Y10T483/1873	2	Indexing matrix	
N	Y10T483/1882	3	Rotary disc	
N	Y10T483/1891	3	Chain or belt	
N	Y10T483/19	1	Miscellaneous	

*N = new entries where reclassification into entries is involved; C = entries with modified file scope where reclassification of documents from the entries is involved; Q = new entries which are firstly populated with documents via administrative transfers from deleted (D) entries. Afterwards, the transferred documents into the Q entry will either stay or be moved to more appropriate entries, as determined by intellectual reclassification; E= existing entries with enlarged file scope, which receive documents from C or D entries, e.g. when a limiting reference is removed from the entry title; M = entries with no change to the file scope (no reclassification); D = deleted entries; F = frozen entries will be deleted once reclassification of documents from the entries is completed; U = entries that are unchanged.

NOTES:

- **No {curly brackets} are used for titles in CPC only subclasses, e.g. C12Y, A23Y; 2000 series symbol titles of groups found at the end of schemes (orthogonal codes); or the Y section titles. The {curly brackets} are used for 2000 series symbol titles found interspersed throughout the main trunk schemes (breakdown codes).
- For U groups, the minimum requirement is to include the U group located immediately prior to the N group or N group array, in order to show the N group hierarchy and improve the readability and understanding of the scheme. Always include the symbol, indent level and title of the U group in the table above.
- All entry types should be included in the scheme changes table above for better understanding of the overall scheme change picture. Symbol, indent level, and title are required for all types except “D” which requires only a symbol.
- #“Transferred to” column must be completed for all C, D, and Q type entries.
- When multiple symbols are included in the “Transferred to” column, avoid using ranges of symbols in order to be as precise as possible.
- For administrative transfer of documents, the following text should be used: “< administrative transfer to XX>” or “<administrative transfer to XX and YY simultaneously>” when administrative transfer of the same documents is to more than one place.
- Administrative transfer to main trunk groups is assumed to be “invention information”, unless otherwise indicated, and to 2000 series groups is assumed to be “additional information”.

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C. New, Modified or Deleted Note(s)

SUBCLASS XXXX - TITLE

<u>Type*</u>	<u>Location</u>	<u>Old Note</u>	<u>New/Modified Note</u>
N	Y10T		This subclass has been introduced in January 2015 in view of the CPC to accommodate for technical subjects formerly covered by USPC

*N = new note, M = modified note, D = deleted note

NOTE: The "Location" column only requires the symbol PRIOR to the location of the note. No further directions such as "before" or "after" are required.

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D. New, Modified or Deleted Guidance Heading(s)

SUBCLASS XXXX - TITLE

<u>Type*</u>	<u>Location</u>	<u>Old Guidance Heading</u>	<u>New/Modified Guidance Heading</u>
N	Y10T16/00		Former US Class 16 series
N	Y10T24/00		Former US Class 24 series
N	Y10T29/00		Former US Class 29 Series
N	Y10T74/00		Former US Class 74 Series
N	Y10T82/00		Former US Class 82 Series
N	Y10T117/00		Former US Class 117 Series
N	Y10T152/00		Former US Class 152 Series
N	Y10T156/00		Former US Class 156 Series
N	Y10T279/00		Former US Class 279 Series
N	Y10T403/00		Former US Class 403 Series
N	Y10T407/00		Former US Class 407 Series
N	Y10T408/00		Former US Class 408 Series
N	Y10T409/00		Former US Class 409 Series
N	Y10T428/00		Former US Class 428 Series
N	Y10T436/00		Former US Class 436 Series
N	Y10T464/00		Former US Class 464 Series
N	Y10T477/00		Former US Class 477 Series
N	Y10T483/00		Former US Class 483 Series

*N = new guidance heading, M =modified guidance heading, D = deleted guidance heading

NOTES:

- The "Location" column requires the symbol AFTER the guidance heading location. No further directions such as "before" or "after" are required.
- In cases where there may be confusion as to whether a new group falls within the scope of a guidance heading, indicate the guidance heading and whether the group does or does not go with the guidance heading. This can be included in the "Location" column. For example, the guidance heading "Compounds containing carbon together with sulfur, selenium or tellurium with or without hydrogen, halogens, oxygen or nitrogen" encompasses groups C07C 301/00-395/00 only. If a new group C07C 398/00 is proposed and is included in the guidance heading scope, indicate this in the "Location" column as follows: 398/00 to be included under the guidance heading: "Compounds containing carbon together with sulfur, selenium or tellurium with or without hydrogen, halogens, oxygen or nitrogen."

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PROJECT Y10T ESTABLISHED

4. CHANGES TO THE CPC-TO-IPC CONCORDANCE LIST (CICL)

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T16/00	CPCONLY	NEW
Y10T16/05	CPCONLY	NEW
Y10T16/063	CPCONLY	NEW
Y10T16/075	CPCONLY	NEW
Y10T16/082	CPCONLY	NEW
Y10T16/088	CPCONLY	NEW
Y10T16/10	CPCONLY	NEW
Y10T16/104	CPCONLY	NEW
Y10T16/109	CPCONLY	NEW
Y10T16/113	CPCONLY	NEW
Y10T16/118	CPCONLY	NEW
Y10T16/122	CPCONLY	NEW
Y10T16/124	CPCONLY	NEW
Y10T16/125	CPCONLY	NEW
Y10T16/126	CPCONLY	NEW
Y10T16/1263	CPCONLY	NEW
Y10T16/1267	CPCONLY	NEW
Y10T16/127	CPCONLY	NEW
Y10T16/131	CPCONLY	NEW
Y10T16/134	CPCONLY	NEW
Y10T16/14	CPCONLY	NEW
Y10T16/18	CPCONLY	NEW
Y10T16/182	CPCONLY	NEW
Y10T16/184	CPCONLY	NEW
Y10T16/1847	CPCONLY	NEW
Y10T16/1853	CPCONLY	NEW
Y10T16/1857	CPCONLY	NEW
Y10T16/186	CPCONLY	NEW
Y10T16/1867	CPCONLY	NEW
Y10T16/1873	CPCONLY	NEW
Y10T16/1877	CPCONLY	NEW
Y10T16/188	CPCONLY	NEW
Y10T16/1887	CPCONLY	NEW
Y10T16/1889	CPCONLY	NEW
Y10T16/1891	CPCONLY	NEW
Y10T16/1893	CPCONLY	NEW
Y10T16/19	CPCONLY	NEW
Y10T16/191	CPCONLY	NEW
Y10T16/193	CPCONLY	NEW
Y10T16/1937	CPCONLY	NEW
Y10T16/1943	CPCONLY	NEW
Y10T16/195	CPCONLY	NEW
Y10T16/196	CPCONLY	NEW
Y10T16/197	CPCONLY	NEW

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<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T16/199	CPCONLY	NEW
Y10T16/201	CPCONLY	NEW
Y10T16/202	CPCONLY	NEW
Y10T16/203	CPCONLY	NEW
Y10T16/204	CPCONLY	NEW
Y10T16/205	CPCONLY	NEW
Y10T16/207	CPCONLY	NEW
Y10T16/209	CPCONLY	NEW
Y10T16/21	CPCONLY	NEW
Y10T16/211	CPCONLY	NEW
Y10T16/212	CPCONLY	NEW
Y10T16/214	CPCONLY	NEW
Y10T16/216	CPCONLY	NEW
Y10T16/218	CPCONLY	NEW
Y10T16/22	CPCONLY	NEW
Y10T16/27	CPCONLY	NEW
Y10T16/276	CPCONLY	NEW
Y10T16/2766	CPCONLY	NEW
Y10T16/2769	CPCONLY	NEW
Y10T16/2771	CPCONLY	NEW
Y10T16/2774	CPCONLY	NEW
Y10T16/2777	CPCONLY	NEW
Y10T16/2782	CPCONLY	NEW
Y10T16/2788	CPCONLY	NEW
Y10T16/2793	CPCONLY	NEW
Y10T16/2796	CPCONLY	NEW
Y10T16/2799	CPCONLY	NEW
Y10T16/2804	CPCONLY	NEW
Y10T16/281	CPCONLY	NEW
Y10T16/282	CPCONLY	NEW
Y10T16/283	CPCONLY	NEW
Y10T16/285	CPCONLY	NEW
Y10T16/286	CPCONLY	NEW
Y10T16/287	CPCONLY	NEW
Y10T16/293	CPCONLY	NEW
Y10T16/299	CPCONLY	NEW
Y10T16/304	CPCONLY	NEW
Y10T16/31	CPCONLY	NEW
Y10T16/33	CPCONLY	NEW
Y10T16/35	CPCONLY	NEW
Y10T16/353	CPCONLY	NEW
Y10T16/354	CPCONLY	NEW
Y10T16/3543	CPCONLY	NEW
Y10T16/3545	CPCONLY	NEW
Y10T16/3547	CPCONLY	NEW
Y10T16/355	CPCONLY	NEW
Y10T16/356	CPCONLY	NEW
Y10T16/359	CPCONLY	NEW
Y10T16/361	CPCONLY	NEW

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PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T16/364	CPCONLY	NEW
Y10T16/367	CPCONLY	NEW
Y10T16/37	CPCONLY	NEW
Y10T16/372	CPCONLY	NEW
Y10T16/373	CPCONLY	NEW
Y10T16/375	CPCONLY	NEW
Y10T16/376	CPCONLY	NEW
Y10T16/377	CPCONLY	NEW
Y10T16/378	CPCONLY	NEW
Y10T16/3785	CPCONLY	NEW
Y10T16/379	CPCONLY	NEW
Y10T16/3797	CPCONLY	NEW
Y10T16/3803	CPCONLY	NEW
Y10T16/381	CPCONLY	NEW
Y10T16/3813	CPCONLY	NEW
Y10T16/3816	CPCONLY	NEW
Y10T16/3819	CPCONLY	NEW
Y10T16/3822	CPCONLY	NEW
Y10T16/3825	CPCONLY	NEW
Y10T16/3828	CPCONLY	NEW
Y10T16/3831	CPCONLY	NEW
Y10T16/3834	CPCONLY	NEW
Y10T16/3837	CPCONLY	NEW
Y10T16/384	CPCONLY	NEW
Y10T16/387	CPCONLY	NEW
Y10T16/39	CPCONLY	NEW
Y10T16/42	CPCONLY	NEW
Y10T16/44	CPCONLY	NEW
Y10T16/444	CPCONLY	NEW
Y10T16/447	CPCONLY	NEW
Y10T16/451	CPCONLY	NEW
Y10T16/455	CPCONLY	NEW
Y10T16/4554	CPCONLY	NEW
Y10T16/4559	CPCONLY	NEW
Y10T16/4563	CPCONLY	NEW
Y10T16/4567	CPCONLY	NEW
Y10T16/4569	CPCONLY	NEW
Y10T16/4571	CPCONLY	NEW
Y10T16/4576	CPCONLY	NEW
Y10T16/458	CPCONLY	NEW
Y10T16/459	CPCONLY	NEW
Y10T16/46	CPCONLY	NEW
Y10T16/462	CPCONLY	NEW
Y10T16/4628	CPCONLY	NEW
Y10T16/4636	CPCONLY	NEW
Y10T16/464	CPCONLY	NEW
Y10T16/4644	CPCONLY	NEW
Y10T16/4652	CPCONLY	NEW
Y10T16/466	CPCONLY	NEW

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PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T16/469	CPCONLY	NEW
Y10T16/4696	CPCONLY	NEW
Y10T16/4701	CPCONLY	NEW
Y10T16/4707	CPCONLY	NEW
Y10T16/4713	CPCONLY	NEW
Y10T16/4719	CPCONLY	NEW
Y10T16/4724	CPCONLY	NEW
Y10T16/473	CPCONLY	NEW
Y10T16/476	CPCONLY	NEW
Y10T16/48	CPCONLY	NEW
Y10T16/484	CPCONLY	NEW
Y10T16/487	CPCONLY	NEW
Y10T16/491	CPCONLY	NEW
Y10T16/495	CPCONLY	NEW
Y10T16/498	CPCONLY	NEW
Y10T16/499	CPCONLY	NEW
Y10T16/50	CPCONLY	NEW
Y10T16/501	CPCONLY	NEW
Y10T16/502	CPCONLY	NEW
Y10T16/506	CPCONLY	NEW
Y10T16/508	CPCONLY	NEW
Y10T16/509	CPCONLY	NEW
Y10T16/513	CPCONLY	NEW
Y10T16/515	CPCONLY	NEW
Y10T16/516	CPCONLY	NEW
Y10T16/52	CPCONLY	NEW
Y10T16/521	CPCONLY	NEW
Y10T16/522	CPCONLY	NEW
Y10T16/524	CPCONLY	NEW
Y10T16/525	CPCONLY	NEW
Y10T16/5253	CPCONLY	NEW
Y10T16/5257	CPCONLY	NEW
Y10T16/526	CPCONLY	NEW
Y10T16/527	CPCONLY	NEW
Y10T16/5275	CPCONLY	NEW
Y10T16/528	CPCONLY	NEW
Y10T16/5285	CPCONLY	NEW
Y10T16/529	CPCONLY	NEW
Y10T16/531	CPCONLY	NEW
Y10T16/532	CPCONLY	NEW
Y10T16/5321	CPCONLY	NEW
Y10T16/5322	CPCONLY	NEW
Y10T16/53225	CPCONLY	NEW
Y10T16/5323	CPCONLY	NEW
Y10T16/53235	CPCONLY	NEW
Y10T16/53238	CPCONLY	NEW
Y10T16/5324	CPCONLY	NEW
Y10T16/53247	CPCONLY	NEW
Y10T16/5325	CPCONLY	NEW

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PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T16/53253	CPCONLY	NEW
Y10T16/53257	CPCONLY	NEW
Y10T16/5326	CPCONLY	NEW
Y10T16/5327	CPCONLY	NEW
Y10T16/5329	CPCONLY	NEW
Y10T16/533	CPCONLY	NEW
Y10T16/5335	CPCONLY	NEW
Y10T16/534	CPCONLY	NEW
Y10T16/5345	CPCONLY	NEW
Y10T16/535	CPCONLY	NEW
Y10T16/5353	CPCONLY	NEW
Y10T16/5355	CPCONLY	NEW
Y10T16/5357	CPCONLY	NEW
Y10T16/5358	CPCONLY	NEW
Y10T16/5359	CPCONLY	NEW
Y10T16/536	CPCONLY	NEW
Y10T16/53605	CPCONLY	NEW
Y10T16/53607	CPCONLY	NEW
Y10T16/536075	CPCONLY	NEW
Y10T16/53608	CPCONLY	NEW
Y10T16/5361	CPCONLY	NEW
Y10T16/53613	CPCONLY	NEW
Y10T16/53615	CPCONLY	NEW
Y10T16/5362	CPCONLY	NEW
Y10T16/53625	CPCONLY	NEW
Y10T16/5363	CPCONLY	NEW
Y10T16/5367	CPCONLY	NEW
Y10T16/5369	CPCONLY	NEW
Y10T16/537	CPCONLY	NEW
Y10T16/5373	CPCONLY	NEW
Y10T16/5377	CPCONLY	NEW
Y10T16/5379	CPCONLY	NEW
Y10T16/538	CPCONLY	NEW
Y10T16/5381	CPCONLY	NEW
Y10T16/53815	CPCONLY	NEW
Y10T16/5382	CPCONLY	NEW
Y10T16/53822	CPCONLY	NEW
Y10T16/53824	CPCONLY	NEW
Y10T16/53825	CPCONLY	NEW
Y10T16/53826	CPCONLY	NEW
Y10T16/53828	CPCONLY	NEW
Y10T16/5383	CPCONLY	NEW
Y10T16/53832	CPCONLY	NEW
Y10T16/53833	CPCONLY	NEW
Y10T16/53834	CPCONLY	NEW
Y10T16/53835	CPCONLY	NEW
Y10T16/53836	CPCONLY	NEW
Y10T16/53838	CPCONLY	NEW
Y10T16/5384	CPCONLY	NEW

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PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T16/53843	CPCONLY	NEW
Y10T16/53845	CPCONLY	NEW
Y10T16/53848	CPCONLY	NEW
Y10T16/5385	CPCONLY	NEW
Y10T16/5386	CPCONLY	NEW
Y10T16/53862	CPCONLY	NEW
Y10T16/538627	CPCONLY	NEW
Y10T16/538633	CPCONLY	NEW
Y10T16/53864	CPCONLY	NEW
Y10T16/5387	CPCONLY	NEW
Y10T16/5388	CPCONLY	NEW
Y10T16/53883	CPCONLY	NEW
Y10T16/53885	CPCONLY	NEW
Y10T16/53888	CPCONLY	NEW
Y10T16/5389	CPCONLY	NEW
Y10T16/539	CPCONLY	NEW
Y10T16/5393	CPCONLY	NEW
Y10T16/5395	CPCONLY	NEW
Y10T16/5398	CPCONLY	NEW
Y10T16/53984	CPCONLY	NEW
Y10T16/53985	CPCONLY	NEW
Y10T16/53987	CPCONLY	NEW
Y10T16/53988	CPCONLY	NEW
Y10T16/53992	CPCONLY	NEW
Y10T16/53996	CPCONLY	NEW
Y10T16/54	CPCONLY	NEW
Y10T16/5401	CPCONLY	NEW
Y10T16/5402	CPCONLY	NEW
Y10T16/54021	CPCONLY	NEW
Y10T16/54023	CPCONLY	NEW
Y10T16/54024	CPCONLY	NEW
Y10T16/540243	CPCONLY	NEW
Y10T16/540247	CPCONLY	NEW
Y10T16/54025	CPCONLY	NEW
Y10T16/540253	CPCONLY	NEW
Y10T16/540254	CPCONLY	NEW
Y10T16/540255	CPCONLY	NEW
Y10T16/540256	CPCONLY	NEW
Y10T16/540257	CPCONLY	NEW
Y10T16/54026	CPCONLY	NEW
Y10T16/54028	CPCONLY	NEW
Y10T16/54029	CPCONLY	NEW
Y10T16/540295	CPCONLY	NEW
Y10T16/5403	CPCONLY	NEW
Y10T16/54033	CPCONLY	NEW
Y10T16/54034	CPCONLY	NEW
Y10T16/540345	CPCONLY	NEW
Y10T16/54035	CPCONLY	NEW
Y10T16/54038	CPCONLY	NEW

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<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T16/5404	CPCONLY	NEW
Y10T16/54044	CPCONLY	NEW
Y10T16/54048	CPCONLY	NEW
Y10T16/54052	CPCONLY	NEW
Y10T16/54056	CPCONLY	NEW
Y10T16/5406	CPCONLY	NEW
Y10T16/5407	CPCONLY	NEW
Y10T16/5408	CPCONLY	NEW
Y10T16/54085	CPCONLY	NEW
Y10T16/5409	CPCONLY	NEW
Y10T16/54095	CPCONLY	NEW
Y10T16/541	CPCONLY	NEW
Y10T16/542	CPCONLY	NEW
Y10T16/543	CPCONLY	NEW
Y10T16/544	CPCONLY	NEW
Y10T16/5443	CPCONLY	NEW
Y10T16/5444	CPCONLY	NEW
Y10T16/5445	CPCONLY	NEW
Y10T16/5448	CPCONLY	NEW
Y10T16/545	CPCONLY	NEW
Y10T16/5453	CPCONLY	NEW
Y10T16/5457	CPCONLY	NEW
Y10T16/546	CPCONLY	NEW
Y10T16/547	CPCONLY	NEW
Y10T16/5472	CPCONLY	NEW
Y10T16/5474	CPCONLY	NEW
Y10T16/5475	CPCONLY	NEW
Y10T16/5476	CPCONLY	NEW
Y10T16/5478	CPCONLY	NEW
Y10T16/548	CPCONLY	NEW
Y10T16/549	CPCONLY	NEW
Y10T16/551	CPCONLY	NEW
Y10T16/5513	CPCONLY	NEW
Y10T16/5515	CPCONLY	NEW
Y10T16/5518	CPCONLY	NEW
Y10T16/552	CPCONLY	NEW
Y10T16/5525	CPCONLY	NEW
Y10T16/553	CPCONLY	NEW
Y10T16/5535	CPCONLY	NEW
Y10T16/554	CPCONLY	NEW
Y10T16/5543	CPCONLY	NEW
Y10T16/5547	CPCONLY	NEW
Y10T16/555	CPCONLY	NEW
Y10T16/557	CPCONLY	NEW
Y10T16/558	CPCONLY	NEW
Y10T16/559	CPCONLY	NEW
Y10T16/5595	CPCONLY	NEW
Y10T16/55963	CPCONLY	NEW
Y10T16/55975	CPCONLY	NEW

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<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T16/55988	CPCONLY	NEW
Y10T16/56	CPCONLY	NEW
Y10T16/568	CPCONLY	NEW
Y10T16/577	CPCONLY	NEW
Y10T16/585	CPCONLY	NEW
Y10T16/593	CPCONLY	NEW
Y10T16/595	CPCONLY	NEW
Y10T16/597	CPCONLY	NEW
Y10T16/599	CPCONLY	NEW
Y10T16/5995	CPCONLY	NEW
Y10T16/60	CPCONLY	NEW
Y10T16/602	CPCONLY	NEW
Y10T16/61	CPCONLY	NEW
Y10T16/615	CPCONLY	NEW
Y10T16/62	CPCONLY	NEW
Y10T16/625	CPCONLY	NEW
Y10T16/628	CPCONLY	NEW
Y10T16/6285	CPCONLY	NEW
Y10T16/629	CPCONLY	NEW
Y10T16/6295	CPCONLY	NEW
Y10T16/6298	CPCONLY	NEW
Y10T16/63	CPCONLY	NEW
Y10T16/635	CPCONLY	NEW
Y10T16/64	CPCONLY	NEW
Y10T16/641	CPCONLY	NEW
Y10T16/642	CPCONLY	NEW
Y10T16/643	CPCONLY	NEW
Y10T16/644	CPCONLY	NEW
Y10T16/645	CPCONLY	NEW
Y10T16/65	CPCONLY	NEW
Y10T16/655	CPCONLY	NEW
Y10T16/66	CPCONLY	NEW
Y10T16/665	CPCONLY	NEW
Y10T16/67	CPCONLY	NEW
Y10T16/675	CPCONLY	NEW
Y10T16/68	CPCONLY	NEW
Y10T16/685	CPCONLY	NEW
Y10T16/69	CPCONLY	NEW
Y10T16/698	CPCONLY	NEW
Y10T16/706	CPCONLY	NEW
Y10T16/71	CPCONLY	NEW
Y10T16/714	CPCONLY	NEW
Y10T16/722	CPCONLY	NEW
Y10T16/73	CPCONLY	NEW
Y10T16/743	CPCONLY	NEW
Y10T16/755	CPCONLY	NEW
Y10T16/767	CPCONLY	NEW
Y10T16/78	CPCONLY	NEW
Y10T16/82	CPCONLY	NEW

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PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T16/84	CPCONLY	NEW
Y10T16/86	CPCONLY	NEW
Y10T16/90	CPCONLY	NEW
Y10T16/95	CPCONLY	NEW
Y10T24/00	CPCONLY	NEW
Y10T24/10	CPCONLY	NEW
Y10T24/11	CPCONLY	NEW
Y10T24/12	CPCONLY	NEW
Y10T24/13	CPCONLY	NEW
Y10T24/1303	CPCONLY	NEW
Y10T24/1306	CPCONLY	NEW
Y10T24/1309	CPCONLY	NEW
Y10T24/1312	CPCONLY	NEW
Y10T24/1315	CPCONLY	NEW
Y10T24/1318	CPCONLY	NEW
Y10T24/1321	CPCONLY	NEW
Y10T24/1324	CPCONLY	NEW
Y10T24/1326	CPCONLY	NEW
Y10T24/1329	CPCONLY	NEW
Y10T24/1332	CPCONLY	NEW
Y10T24/1335	CPCONLY	NEW
Y10T24/1338	CPCONLY	NEW
Y10T24/1341	CPCONLY	NEW
Y10T24/1344	CPCONLY	NEW
Y10T24/1347	CPCONLY	NEW
Y10T24/135	CPCONLY	NEW
Y10T24/1353	CPCONLY	NEW
Y10T24/1356	CPCONLY	NEW
Y10T24/1359	CPCONLY	NEW
Y10T24/1362	CPCONLY	NEW
Y10T24/1365	CPCONLY	NEW
Y10T24/1368	CPCONLY	NEW
Y10T24/1371	CPCONLY	NEW
Y10T24/1374	CPCONLY	NEW
Y10T24/1376	CPCONLY	NEW
Y10T24/1379	CPCONLY	NEW
Y10T24/1382	CPCONLY	NEW
Y10T24/1385	CPCONLY	NEW
Y10T24/1388	CPCONLY	NEW
Y10T24/1391	CPCONLY	NEW
Y10T24/1394	CPCONLY	NEW
Y10T24/1397	CPCONLY	NEW
Y10T24/14	CPCONLY	NEW
Y10T24/1402	CPCONLY	NEW
Y10T24/1404	CPCONLY	NEW
Y10T24/1406	CPCONLY	NEW
Y10T24/1408	CPCONLY	NEW
Y10T24/141	CPCONLY	NEW
Y10T24/1412	CPCONLY	NEW

CPC NOTICE OF CHANGES 62

JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T24/1414	CPCONLY	NEW
Y10T24/1416	CPCONLY	NEW
Y10T24/1418	CPCONLY	NEW
Y10T24/142	CPCONLY	NEW
Y10T24/1422	CPCONLY	NEW
Y10T24/1424	CPCONLY	NEW
Y10T24/1427	CPCONLY	NEW
Y10T24/1429	CPCONLY	NEW
Y10T24/1431	CPCONLY	NEW
Y10T24/1433	CPCONLY	NEW
Y10T24/1435	CPCONLY	NEW
Y10T24/1437	CPCONLY	NEW
Y10T24/1439	CPCONLY	NEW
Y10T24/1441	CPCONLY	NEW
Y10T24/1443	CPCONLY	NEW
Y10T24/1445	CPCONLY	NEW
Y10T24/1447	CPCONLY	NEW
Y10T24/1449	CPCONLY	NEW
Y10T24/1451	CPCONLY	NEW
Y10T24/1453	CPCONLY	NEW
Y10T24/1455	CPCONLY	NEW
Y10T24/1457	CPCONLY	NEW
Y10T24/1459	CPCONLY	NEW
Y10T24/1461	CPCONLY	NEW
Y10T24/1463	CPCONLY	NEW
Y10T24/1465	CPCONLY	NEW
Y10T24/1467	CPCONLY	NEW
Y10T24/1469	CPCONLY	NEW
Y10T24/1471	CPCONLY	NEW
Y10T24/1473	CPCONLY	NEW
Y10T24/1476	CPCONLY	NEW
Y10T24/1478	CPCONLY	NEW
Y10T24/148	CPCONLY	NEW
Y10T24/1482	CPCONLY	NEW
Y10T24/1484	CPCONLY	NEW
Y10T24/1486	CPCONLY	NEW
Y10T24/1488	CPCONLY	NEW
Y10T24/149	CPCONLY	NEW
Y10T24/1492	CPCONLY	NEW
Y10T24/1494	CPCONLY	NEW
Y10T24/1496	CPCONLY	NEW
Y10T24/1498	CPCONLY	NEW
Y10T24/15	CPCONLY	NEW
Y10T24/152	CPCONLY	NEW
Y10T24/153	CPCONLY	NEW
Y10T24/155	CPCONLY	NEW
Y10T24/157	CPCONLY	NEW
Y10T24/158	CPCONLY	NEW
Y10T24/16	CPCONLY	NEW

CPC NOTICE OF CHANGES 62

JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T24/1604	CPCONLY	NEW
Y10T24/1608	CPCONLY	NEW
Y10T24/1612	CPCONLY	NEW
Y10T24/1616	CPCONLY	NEW
Y10T24/162	CPCONLY	NEW
Y10T24/1624	CPCONLY	NEW
Y10T24/1628	CPCONLY	NEW
Y10T24/1632	CPCONLY	NEW
Y10T24/1636	CPCONLY	NEW
Y10T24/164	CPCONLY	NEW
Y10T24/1644	CPCONLY	NEW
Y10T24/1648	CPCONLY	NEW
Y10T24/1652	CPCONLY	NEW
Y10T24/1656	CPCONLY	NEW
Y10T24/166	CPCONLY	NEW
Y10T24/1664	CPCONLY	NEW
Y10T24/1668	CPCONLY	NEW
Y10T24/1672	CPCONLY	NEW
Y10T24/1676	CPCONLY	NEW
Y10T24/168	CPCONLY	NEW
Y10T24/1684	CPCONLY	NEW
Y10T24/1688	CPCONLY	NEW
Y10T24/1692	CPCONLY	NEW
Y10T24/1696	CPCONLY	NEW
Y10T24/17	CPCONLY	NEW
Y10T24/18	CPCONLY	NEW
Y10T24/181	CPCONLY	NEW
Y10T24/183	CPCONLY	NEW
Y10T24/184	CPCONLY	NEW
Y10T24/185	CPCONLY	NEW
Y10T24/186	CPCONLY	NEW
Y10T24/188	CPCONLY	NEW
Y10T24/189	CPCONLY	NEW
Y10T24/19	CPCONLY	NEW
Y10T24/1903	CPCONLY	NEW
Y10T24/1907	CPCONLY	NEW
Y10T24/191	CPCONLY	NEW
Y10T24/1914	CPCONLY	NEW
Y10T24/1917	CPCONLY	NEW
Y10T24/1921	CPCONLY	NEW
Y10T24/1924	CPCONLY	NEW
Y10T24/1928	CPCONLY	NEW
Y10T24/1931	CPCONLY	NEW
Y10T24/1934	CPCONLY	NEW
Y10T24/1938	CPCONLY	NEW
Y10T24/1941	CPCONLY	NEW
Y10T24/1945	CPCONLY	NEW
Y10T24/1948	CPCONLY	NEW
Y10T24/1952	CPCONLY	NEW

CPC NOTICE OF CHANGES 62

JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T24/1955	CPCONLY	NEW
Y10T24/1959	CPCONLY	NEW
Y10T24/1962	CPCONLY	NEW
Y10T24/1966	CPCONLY	NEW
Y10T24/1969	CPCONLY	NEW
Y10T24/1972	CPCONLY	NEW
Y10T24/1976	CPCONLY	NEW
Y10T24/1979	CPCONLY	NEW
Y10T24/1983	CPCONLY	NEW
Y10T24/1986	CPCONLY	NEW
Y10T24/199	CPCONLY	NEW
Y10T24/1993	CPCONLY	NEW
Y10T24/1997	CPCONLY	NEW
Y10T24/20	CPCONLY	NEW
Y10T24/201	CPCONLY	NEW
Y10T24/202	CPCONLY	NEW
Y10T24/203	CPCONLY	NEW
Y10T24/204	CPCONLY	NEW
Y10T24/205	CPCONLY	NEW
Y10T24/206	CPCONLY	NEW
Y10T24/207	CPCONLY	NEW
Y10T24/208	CPCONLY	NEW
Y10T24/209	CPCONLY	NEW
Y10T24/21	CPCONLY	NEW
Y10T24/2102	CPCONLY	NEW
Y10T24/2104	CPCONLY	NEW
Y10T24/2106	CPCONLY	NEW
Y10T24/2108	CPCONLY	NEW
Y10T24/2109	CPCONLY	NEW
Y10T24/2111	CPCONLY	NEW
Y10T24/2113	CPCONLY	NEW
Y10T24/2115	CPCONLY	NEW
Y10T24/2117	CPCONLY	NEW
Y10T24/2119	CPCONLY	NEW
Y10T24/2121	CPCONLY	NEW
Y10T24/2123	CPCONLY	NEW
Y10T24/2125	CPCONLY	NEW
Y10T24/2126	CPCONLY	NEW
Y10T24/2128	CPCONLY	NEW
Y10T24/213	CPCONLY	NEW
Y10T24/2132	CPCONLY	NEW
Y10T24/2134	CPCONLY	NEW
Y10T24/2136	CPCONLY	NEW
Y10T24/2138	CPCONLY	NEW
Y10T24/214	CPCONLY	NEW
Y10T24/2142	CPCONLY	NEW
Y10T24/2143	CPCONLY	NEW
Y10T24/2145	CPCONLY	NEW
Y10T24/2147	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T24/2149	CPCONLY	NEW
Y10T24/2151	CPCONLY	NEW
Y10T24/2153	CPCONLY	NEW
Y10T24/2155	CPCONLY	NEW
Y10T24/2157	CPCONLY	NEW
Y10T24/2158	CPCONLY	NEW
Y10T24/216	CPCONLY	NEW
Y10T24/2162	CPCONLY	NEW
Y10T24/2164	CPCONLY	NEW
Y10T24/2166	CPCONLY	NEW
Y10T24/2168	CPCONLY	NEW
Y10T24/217	CPCONLY	NEW
Y10T24/2172	CPCONLY	NEW
Y10T24/2174	CPCONLY	NEW
Y10T24/2175	CPCONLY	NEW
Y10T24/2177	CPCONLY	NEW
Y10T24/2179	CPCONLY	NEW
Y10T24/2181	CPCONLY	NEW
Y10T24/2183	CPCONLY	NEW
Y10T24/2185	CPCONLY	NEW
Y10T24/2187	CPCONLY	NEW
Y10T24/2189	CPCONLY	NEW
Y10T24/2191	CPCONLY	NEW
Y10T24/2192	CPCONLY	NEW
Y10T24/2194	CPCONLY	NEW
Y10T24/2196	CPCONLY	NEW
Y10T24/2198	CPCONLY	NEW
Y10T24/22	CPCONLY	NEW
Y10T24/23	CPCONLY	NEW
Y10T24/24	CPCONLY	NEW
Y10T24/25	CPCONLY	NEW
Y10T24/2502	CPCONLY	NEW
Y10T24/2504	CPCONLY	NEW
Y10T24/2505	CPCONLY	NEW
Y10T24/2507	CPCONLY	NEW
Y10T24/2509	CPCONLY	NEW
Y10T24/2511	CPCONLY	NEW
Y10T24/2513	CPCONLY	NEW
Y10T24/2514	CPCONLY	NEW
Y10T24/2516	CPCONLY	NEW
Y10T24/2518	CPCONLY	NEW
Y10T24/252	CPCONLY	NEW
Y10T24/2521	CPCONLY	NEW
Y10T24/2523	CPCONLY	NEW
Y10T24/2525	CPCONLY	NEW
Y10T24/2527	CPCONLY	NEW
Y10T24/2529	CPCONLY	NEW
Y10T24/253	CPCONLY	NEW
Y10T24/2532	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T24/2534	CPCONLY	NEW
Y10T24/2536	CPCONLY	NEW
Y10T24/2538	CPCONLY	NEW
Y10T24/2539	CPCONLY	NEW
Y10T24/2541	CPCONLY	NEW
Y10T24/2543	CPCONLY	NEW
Y10T24/2545	CPCONLY	NEW
Y10T24/2546	CPCONLY	NEW
Y10T24/2548	CPCONLY	NEW
Y10T24/255	CPCONLY	NEW
Y10T24/2552	CPCONLY	NEW
Y10T24/2554	CPCONLY	NEW
Y10T24/2555	CPCONLY	NEW
Y10T24/2557	CPCONLY	NEW
Y10T24/2559	CPCONLY	NEW
Y10T24/2561	CPCONLY	NEW
Y10T24/2563	CPCONLY	NEW
Y10T24/2564	CPCONLY	NEW
Y10T24/2566	CPCONLY	NEW
Y10T24/2568	CPCONLY	NEW
Y10T24/257	CPCONLY	NEW
Y10T24/2571	CPCONLY	NEW
Y10T24/2573	CPCONLY	NEW
Y10T24/2575	CPCONLY	NEW
Y10T24/2577	CPCONLY	NEW
Y10T24/2579	CPCONLY	NEW
Y10T24/258	CPCONLY	NEW
Y10T24/2582	CPCONLY	NEW
Y10T24/2584	CPCONLY	NEW
Y10T24/2586	CPCONLY	NEW
Y10T24/2588	CPCONLY	NEW
Y10T24/2589	CPCONLY	NEW
Y10T24/2591	CPCONLY	NEW
Y10T24/2593	CPCONLY	NEW
Y10T24/2595	CPCONLY	NEW
Y10T24/2596	CPCONLY	NEW
Y10T24/2598	CPCONLY	NEW
Y10T24/26	CPCONLY	NEW
Y10T24/262	CPCONLY	NEW
Y10T24/264	CPCONLY	NEW
Y10T24/266	CPCONLY	NEW
Y10T24/268	CPCONLY	NEW
Y10T24/27	CPCONLY	NEW
Y10T24/2708	CPCONLY	NEW
Y10T24/2717	CPCONLY	NEW
Y10T24/2725	CPCONLY	NEW
Y10T24/2733	CPCONLY	NEW
Y10T24/2742	CPCONLY	NEW
Y10T24/275	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T24/2758	CPCONLY	NEW
Y10T24/2767	CPCONLY	NEW
Y10T24/2775	CPCONLY	NEW
Y10T24/2783	CPCONLY	NEW
Y10T24/2792	CPCONLY	NEW
Y10T24/28	CPCONLY	NEW
Y10T24/29	CPCONLY	NEW
Y10T24/30	CPCONLY	NEW
Y10T24/301	CPCONLY	NEW
Y10T24/302	CPCONLY	NEW
Y10T24/303	CPCONLY	NEW
Y10T24/304	CPCONLY	NEW
Y10T24/306	CPCONLY	NEW
Y10T24/307	CPCONLY	NEW
Y10T24/308	CPCONLY	NEW
Y10T24/309	CPCONLY	NEW
Y10T24/31	CPCONLY	NEW
Y10T24/312	CPCONLY	NEW
Y10T24/314	CPCONLY	NEW
Y10T24/316	CPCONLY	NEW
Y10T24/318	CPCONLY	NEW
Y10T24/32	CPCONLY	NEW
Y10T24/33	CPCONLY	NEW
Y10T24/34	CPCONLY	NEW
Y10T24/3401	CPCONLY	NEW
Y10T24/3403	CPCONLY	NEW
Y10T24/3404	CPCONLY	NEW
Y10T24/3405	CPCONLY	NEW
Y10T24/3407	CPCONLY	NEW
Y10T24/3408	CPCONLY	NEW
Y10T24/3409	CPCONLY	NEW
Y10T24/3411	CPCONLY	NEW
Y10T24/3412	CPCONLY	NEW
Y10T24/3413	CPCONLY	NEW
Y10T24/3415	CPCONLY	NEW
Y10T24/3416	CPCONLY	NEW
Y10T24/3417	CPCONLY	NEW
Y10T24/3419	CPCONLY	NEW
Y10T24/342	CPCONLY	NEW
Y10T24/3421	CPCONLY	NEW
Y10T24/3423	CPCONLY	NEW
Y10T24/3424	CPCONLY	NEW
Y10T24/3425	CPCONLY	NEW
Y10T24/3427	CPCONLY	NEW
Y10T24/3428	CPCONLY	NEW
Y10T24/3429	CPCONLY	NEW
Y10T24/3431	CPCONLY	NEW
Y10T24/3432	CPCONLY	NEW
Y10T24/3433	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T24/3435	CPCONLY	NEW
Y10T24/3436	CPCONLY	NEW
Y10T24/3437	CPCONLY	NEW
Y10T24/3439	CPCONLY	NEW
Y10T24/344	CPCONLY	NEW
Y10T24/3441	CPCONLY	NEW
Y10T24/3443	CPCONLY	NEW
Y10T24/3444	CPCONLY	NEW
Y10T24/3445	CPCONLY	NEW
Y10T24/3447	CPCONLY	NEW
Y10T24/3448	CPCONLY	NEW
Y10T24/3449	CPCONLY	NEW
Y10T24/3451	CPCONLY	NEW
Y10T24/3452	CPCONLY	NEW
Y10T24/3453	CPCONLY	NEW
Y10T24/3455	CPCONLY	NEW
Y10T24/3456	CPCONLY	NEW
Y10T24/3457	CPCONLY	NEW
Y10T24/3459	CPCONLY	NEW
Y10T24/346	CPCONLY	NEW
Y10T24/3461	CPCONLY	NEW
Y10T24/3463	CPCONLY	NEW
Y10T24/3464	CPCONLY	NEW
Y10T24/3465	CPCONLY	NEW
Y10T24/3467	CPCONLY	NEW
Y10T24/3468	CPCONLY	NEW
Y10T24/3469	CPCONLY	NEW
Y10T24/3471	CPCONLY	NEW
Y10T24/3472	CPCONLY	NEW
Y10T24/3473	CPCONLY	NEW
Y10T24/3475	CPCONLY	NEW
Y10T24/3476	CPCONLY	NEW
Y10T24/3477	CPCONLY	NEW
Y10T24/3479	CPCONLY	NEW
Y10T24/348	CPCONLY	NEW
Y10T24/3481	CPCONLY	NEW
Y10T24/3483	CPCONLY	NEW
Y10T24/3484	CPCONLY	NEW
Y10T24/3485	CPCONLY	NEW
Y10T24/3487	CPCONLY	NEW
Y10T24/3488	CPCONLY	NEW
Y10T24/3489	CPCONLY	NEW
Y10T24/3491	CPCONLY	NEW
Y10T24/3492	CPCONLY	NEW
Y10T24/3493	CPCONLY	NEW
Y10T24/3495	CPCONLY	NEW
Y10T24/3496	CPCONLY	NEW
Y10T24/3497	CPCONLY	NEW
Y10T24/3499	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T24/35	CPCONLY	NEW
Y10T24/36	CPCONLY	NEW
Y10T24/3602	CPCONLY	NEW
Y10T24/3604	CPCONLY	NEW
Y10T24/3606	CPCONLY	NEW
Y10T24/3609	CPCONLY	NEW
Y10T24/3611	CPCONLY	NEW
Y10T24/3613	CPCONLY	NEW
Y10T24/3615	CPCONLY	NEW
Y10T24/3617	CPCONLY	NEW
Y10T24/3619	CPCONLY	NEW
Y10T24/3621	CPCONLY	NEW
Y10T24/3623	CPCONLY	NEW
Y10T24/3626	CPCONLY	NEW
Y10T24/3628	CPCONLY	NEW
Y10T24/363	CPCONLY	NEW
Y10T24/3632	CPCONLY	NEW
Y10T24/3634	CPCONLY	NEW
Y10T24/3636	CPCONLY	NEW
Y10T24/3638	CPCONLY	NEW
Y10T24/364	CPCONLY	NEW
Y10T24/3643	CPCONLY	NEW
Y10T24/3645	CPCONLY	NEW
Y10T24/3647	CPCONLY	NEW
Y10T24/3649	CPCONLY	NEW
Y10T24/3651	CPCONLY	NEW
Y10T24/3653	CPCONLY	NEW
Y10T24/3655	CPCONLY	NEW
Y10T24/3657	CPCONLY	NEW
Y10T24/366	CPCONLY	NEW
Y10T24/3662	CPCONLY	NEW
Y10T24/3664	CPCONLY	NEW
Y10T24/3666	CPCONLY	NEW
Y10T24/3668	CPCONLY	NEW
Y10T24/367	CPCONLY	NEW
Y10T24/3672	CPCONLY	NEW
Y10T24/3674	CPCONLY	NEW
Y10T24/3677	CPCONLY	NEW
Y10T24/3679	CPCONLY	NEW
Y10T24/3681	CPCONLY	NEW
Y10T24/3683	CPCONLY	NEW
Y10T24/3685	CPCONLY	NEW
Y10T24/3687	CPCONLY	NEW
Y10T24/3689	CPCONLY	NEW
Y10T24/3691	CPCONLY	NEW
Y10T24/3694	CPCONLY	NEW
Y10T24/3696	CPCONLY	NEW
Y10T24/3698	CPCONLY	NEW
Y10T24/37	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T24/3703	CPCONLY	NEW
Y10T24/3705	CPCONLY	NEW
Y10T24/3708	CPCONLY	NEW
Y10T24/3711	CPCONLY	NEW
Y10T24/3713	CPCONLY	NEW
Y10T24/3716	CPCONLY	NEW
Y10T24/3718	CPCONLY	NEW
Y10T24/3721	CPCONLY	NEW
Y10T24/3724	CPCONLY	NEW
Y10T24/3726	CPCONLY	NEW
Y10T24/3729	CPCONLY	NEW
Y10T24/3732	CPCONLY	NEW
Y10T24/3734	CPCONLY	NEW
Y10T24/3737	CPCONLY	NEW
Y10T24/3739	CPCONLY	NEW
Y10T24/3742	CPCONLY	NEW
Y10T24/3745	CPCONLY	NEW
Y10T24/3747	CPCONLY	NEW
Y10T24/375	CPCONLY	NEW
Y10T24/3753	CPCONLY	NEW
Y10T24/3755	CPCONLY	NEW
Y10T24/3758	CPCONLY	NEW
Y10T24/3761	CPCONLY	NEW
Y10T24/3763	CPCONLY	NEW
Y10T24/3766	CPCONLY	NEW
Y10T24/3768	CPCONLY	NEW
Y10T24/3771	CPCONLY	NEW
Y10T24/3774	CPCONLY	NEW
Y10T24/3776	CPCONLY	NEW
Y10T24/3779	CPCONLY	NEW
Y10T24/3782	CPCONLY	NEW
Y10T24/3784	CPCONLY	NEW
Y10T24/3787	CPCONLY	NEW
Y10T24/3789	CPCONLY	NEW
Y10T24/3792	CPCONLY	NEW
Y10T24/3795	CPCONLY	NEW
Y10T24/3797	CPCONLY	NEW
Y10T24/38	CPCONLY	NEW
Y10T24/39	CPCONLY	NEW
Y10T24/3902	CPCONLY	NEW
Y10T24/3904	CPCONLY	NEW
Y10T24/3907	CPCONLY	NEW
Y10T24/3909	CPCONLY	NEW
Y10T24/3911	CPCONLY	NEW
Y10T24/3913	CPCONLY	NEW
Y10T24/3916	CPCONLY	NEW
Y10T24/3918	CPCONLY	NEW
Y10T24/392	CPCONLY	NEW
Y10T24/3922	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T24/3924	CPCONLY	NEW
Y10T24/3927	CPCONLY	NEW
Y10T24/3929	CPCONLY	NEW
Y10T24/3931	CPCONLY	NEW
Y10T24/3933	CPCONLY	NEW
Y10T24/3936	CPCONLY	NEW
Y10T24/3938	CPCONLY	NEW
Y10T24/394	CPCONLY	NEW
Y10T24/3942	CPCONLY	NEW
Y10T24/3944	CPCONLY	NEW
Y10T24/3947	CPCONLY	NEW
Y10T24/3949	CPCONLY	NEW
Y10T24/3951	CPCONLY	NEW
Y10T24/3953	CPCONLY	NEW
Y10T24/3956	CPCONLY	NEW
Y10T24/3958	CPCONLY	NEW
Y10T24/396	CPCONLY	NEW
Y10T24/3962	CPCONLY	NEW
Y10T24/3964	CPCONLY	NEW
Y10T24/3967	CPCONLY	NEW
Y10T24/3969	CPCONLY	NEW
Y10T24/3971	CPCONLY	NEW
Y10T24/3973	CPCONLY	NEW
Y10T24/3976	CPCONLY	NEW
Y10T24/3978	CPCONLY	NEW
Y10T24/398	CPCONLY	NEW
Y10T24/3982	CPCONLY	NEW
Y10T24/3984	CPCONLY	NEW
Y10T24/3987	CPCONLY	NEW
Y10T24/3989	CPCONLY	NEW
Y10T24/3991	CPCONLY	NEW
Y10T24/3993	CPCONLY	NEW
Y10T24/3996	CPCONLY	NEW
Y10T24/3998	CPCONLY	NEW
Y10T24/40	CPCONLY	NEW
Y10T24/4002	CPCONLY	NEW
Y10T24/4005	CPCONLY	NEW
Y10T24/4007	CPCONLY	NEW
Y10T24/4009	CPCONLY	NEW
Y10T24/4012	CPCONLY	NEW
Y10T24/4014	CPCONLY	NEW
Y10T24/4016	CPCONLY	NEW
Y10T24/4019	CPCONLY	NEW
Y10T24/4021	CPCONLY	NEW
Y10T24/4023	CPCONLY	NEW
Y10T24/4026	CPCONLY	NEW
Y10T24/4028	CPCONLY	NEW
Y10T24/403	CPCONLY	NEW
Y10T24/4033	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T24/4035	CPCONLY	NEW
Y10T24/4037	CPCONLY	NEW
Y10T24/404	CPCONLY	NEW
Y10T24/4042	CPCONLY	NEW
Y10T24/4044	CPCONLY	NEW
Y10T24/4047	CPCONLY	NEW
Y10T24/4049	CPCONLY	NEW
Y10T24/4051	CPCONLY	NEW
Y10T24/4053	CPCONLY	NEW
Y10T24/4056	CPCONLY	NEW
Y10T24/4058	CPCONLY	NEW
Y10T24/406	CPCONLY	NEW
Y10T24/4063	CPCONLY	NEW
Y10T24/4065	CPCONLY	NEW
Y10T24/4067	CPCONLY	NEW
Y10T24/407	CPCONLY	NEW
Y10T24/4072	CPCONLY	NEW
Y10T24/4074	CPCONLY	NEW
Y10T24/4077	CPCONLY	NEW
Y10T24/4079	CPCONLY	NEW
Y10T24/4081	CPCONLY	NEW
Y10T24/4084	CPCONLY	NEW
Y10T24/4086	CPCONLY	NEW
Y10T24/4088	CPCONLY	NEW
Y10T24/4091	CPCONLY	NEW
Y10T24/4093	CPCONLY	NEW
Y10T24/4095	CPCONLY	NEW
Y10T24/4098	CPCONLY	NEW
Y10T24/41	CPCONLY	NEW
Y10T24/42	CPCONLY	NEW
Y10T24/43	CPCONLY	NEW
Y10T24/44	CPCONLY	NEW
Y10T24/44009	CPCONLY	NEW
Y10T24/44017	CPCONLY	NEW
Y10T24/44026	CPCONLY	NEW
Y10T24/44034	CPCONLY	NEW
Y10T24/44043	CPCONLY	NEW
Y10T24/44051	CPCONLY	NEW
Y10T24/4406	CPCONLY	NEW
Y10T24/44068	CPCONLY	NEW
Y10T24/44077	CPCONLY	NEW
Y10T24/44085	CPCONLY	NEW
Y10T24/44094	CPCONLY	NEW
Y10T24/44103	CPCONLY	NEW
Y10T24/44111	CPCONLY	NEW
Y10T24/4412	CPCONLY	NEW
Y10T24/44128	CPCONLY	NEW
Y10T24/44137	CPCONLY	NEW
Y10T24/44145	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T24/44154	CPCONLY	NEW
Y10T24/44162	CPCONLY	NEW
Y10T24/44171	CPCONLY	NEW
Y10T24/44179	CPCONLY	NEW
Y10T24/44188	CPCONLY	NEW
Y10T24/44197	CPCONLY	NEW
Y10T24/44205	CPCONLY	NEW
Y10T24/44214	CPCONLY	NEW
Y10T24/44222	CPCONLY	NEW
Y10T24/44231	CPCONLY	NEW
Y10T24/44239	CPCONLY	NEW
Y10T24/44248	CPCONLY	NEW
Y10T24/44256	CPCONLY	NEW
Y10T24/44265	CPCONLY	NEW
Y10T24/44274	CPCONLY	NEW
Y10T24/44282	CPCONLY	NEW
Y10T24/44291	CPCONLY	NEW
Y10T24/44299	CPCONLY	NEW
Y10T24/44308	CPCONLY	NEW
Y10T24/44316	CPCONLY	NEW
Y10T24/44325	CPCONLY	NEW
Y10T24/44333	CPCONLY	NEW
Y10T24/44342	CPCONLY	NEW
Y10T24/4435	CPCONLY	NEW
Y10T24/44359	CPCONLY	NEW
Y10T24/44368	CPCONLY	NEW
Y10T24/44376	CPCONLY	NEW
Y10T24/44385	CPCONLY	NEW
Y10T24/44393	CPCONLY	NEW
Y10T24/44402	CPCONLY	NEW
Y10T24/4441	CPCONLY	NEW
Y10T24/44419	CPCONLY	NEW
Y10T24/44427	CPCONLY	NEW
Y10T24/44436	CPCONLY	NEW
Y10T24/44444	CPCONLY	NEW
Y10T24/44453	CPCONLY	NEW
Y10T24/44462	CPCONLY	NEW
Y10T24/4447	CPCONLY	NEW
Y10T24/44479	CPCONLY	NEW
Y10T24/44487	CPCONLY	NEW
Y10T24/44496	CPCONLY	NEW
Y10T24/44504	CPCONLY	NEW
Y10T24/44513	CPCONLY	NEW
Y10T24/44521	CPCONLY	NEW
Y10T24/4453	CPCONLY	NEW
Y10T24/44538	CPCONLY	NEW
Y10T24/44547	CPCONLY	NEW
Y10T24/44556	CPCONLY	NEW
Y10T24/44564	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T24/44573	CPCONLY	NEW
Y10T24/44581	CPCONLY	NEW
Y10T24/4459	CPCONLY	NEW
Y10T24/44598	CPCONLY	NEW
Y10T24/44607	CPCONLY	NEW
Y10T24/44615	CPCONLY	NEW
Y10T24/44624	CPCONLY	NEW
Y10T24/44632	CPCONLY	NEW
Y10T24/44641	CPCONLY	NEW
Y10T24/4465	CPCONLY	NEW
Y10T24/44658	CPCONLY	NEW
Y10T24/44667	CPCONLY	NEW
Y10T24/44675	CPCONLY	NEW
Y10T24/44684	CPCONLY	NEW
Y10T24/44692	CPCONLY	NEW
Y10T24/44701	CPCONLY	NEW
Y10T24/44709	CPCONLY	NEW
Y10T24/44718	CPCONLY	NEW
Y10T24/44726	CPCONLY	NEW
Y10T24/44735	CPCONLY	NEW
Y10T24/44744	CPCONLY	NEW
Y10T24/44752	CPCONLY	NEW
Y10T24/44761	CPCONLY	NEW
Y10T24/44769	CPCONLY	NEW
Y10T24/44778	CPCONLY	NEW
Y10T24/44786	CPCONLY	NEW
Y10T24/44795	CPCONLY	NEW
Y10T24/44803	CPCONLY	NEW
Y10T24/44812	CPCONLY	NEW
Y10T24/44821	CPCONLY	NEW
Y10T24/44829	CPCONLY	NEW
Y10T24/44838	CPCONLY	NEW
Y10T24/44846	CPCONLY	NEW
Y10T24/44855	CPCONLY	NEW
Y10T24/44863	CPCONLY	NEW
Y10T24/44872	CPCONLY	NEW
Y10T24/4488	CPCONLY	NEW
Y10T24/44889	CPCONLY	NEW
Y10T24/44897	CPCONLY	NEW
Y10T24/44906	CPCONLY	NEW
Y10T24/44915	CPCONLY	NEW
Y10T24/44923	CPCONLY	NEW
Y10T24/44932	CPCONLY	NEW
Y10T24/4494	CPCONLY	NEW
Y10T24/44949	CPCONLY	NEW
Y10T24/44957	CPCONLY	NEW
Y10T24/44966	CPCONLY	NEW
Y10T24/44974	CPCONLY	NEW
Y10T24/44983	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T24/44991	CPCONLY	NEW
Y10T24/45	CPCONLY	NEW
Y10T24/45005	CPCONLY	NEW
Y10T24/4501	CPCONLY	NEW
Y10T24/45016	CPCONLY	NEW
Y10T24/45021	CPCONLY	NEW
Y10T24/45026	CPCONLY	NEW
Y10T24/45031	CPCONLY	NEW
Y10T24/45037	CPCONLY	NEW
Y10T24/45042	CPCONLY	NEW
Y10T24/45047	CPCONLY	NEW
Y10T24/45052	CPCONLY	NEW
Y10T24/45058	CPCONLY	NEW
Y10T24/45063	CPCONLY	NEW
Y10T24/45068	CPCONLY	NEW
Y10T24/45073	CPCONLY	NEW
Y10T24/45079	CPCONLY	NEW
Y10T24/45084	CPCONLY	NEW
Y10T24/45089	CPCONLY	NEW
Y10T24/45094	CPCONLY	NEW
Y10T24/45099	CPCONLY	NEW
Y10T24/45105	CPCONLY	NEW
Y10T24/4511	CPCONLY	NEW
Y10T24/45115	CPCONLY	NEW
Y10T24/4512	CPCONLY	NEW
Y10T24/45126	CPCONLY	NEW
Y10T24/45131	CPCONLY	NEW
Y10T24/45136	CPCONLY	NEW
Y10T24/45141	CPCONLY	NEW
Y10T24/45147	CPCONLY	NEW
Y10T24/45152	CPCONLY	NEW
Y10T24/45157	CPCONLY	NEW
Y10T24/45162	CPCONLY	NEW
Y10T24/45168	CPCONLY	NEW
Y10T24/45173	CPCONLY	NEW
Y10T24/45178	CPCONLY	NEW
Y10T24/45183	CPCONLY	NEW
Y10T24/45188	CPCONLY	NEW
Y10T24/45194	CPCONLY	NEW
Y10T24/45199	CPCONLY	NEW
Y10T24/45204	CPCONLY	NEW
Y10T24/45209	CPCONLY	NEW
Y10T24/45215	CPCONLY	NEW
Y10T24/4522	CPCONLY	NEW
Y10T24/45225	CPCONLY	NEW
Y10T24/4523	CPCONLY	NEW
Y10T24/45236	CPCONLY	NEW
Y10T24/45241	CPCONLY	NEW
Y10T24/45246	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T24/45251	CPCONLY	NEW
Y10T24/45257	CPCONLY	NEW
Y10T24/45262	CPCONLY	NEW
Y10T24/45267	CPCONLY	NEW
Y10T24/45272	CPCONLY	NEW
Y10T24/45277	CPCONLY	NEW
Y10T24/45283	CPCONLY	NEW
Y10T24/45288	CPCONLY	NEW
Y10T24/45293	CPCONLY	NEW
Y10T24/45298	CPCONLY	NEW
Y10T24/45304	CPCONLY	NEW
Y10T24/45309	CPCONLY	NEW
Y10T24/45314	CPCONLY	NEW
Y10T24/45319	CPCONLY	NEW
Y10T24/45325	CPCONLY	NEW
Y10T24/4533	CPCONLY	NEW
Y10T24/45335	CPCONLY	NEW
Y10T24/4534	CPCONLY	NEW
Y10T24/45346	CPCONLY	NEW
Y10T24/45351	CPCONLY	NEW
Y10T24/45356	CPCONLY	NEW
Y10T24/45361	CPCONLY	NEW
Y10T24/45366	CPCONLY	NEW
Y10T24/45372	CPCONLY	NEW
Y10T24/45377	CPCONLY	NEW
Y10T24/45382	CPCONLY	NEW
Y10T24/45387	CPCONLY	NEW
Y10T24/45393	CPCONLY	NEW
Y10T24/45398	CPCONLY	NEW
Y10T24/45403	CPCONLY	NEW
Y10T24/45408	CPCONLY	NEW
Y10T24/45414	CPCONLY	NEW
Y10T24/45419	CPCONLY	NEW
Y10T24/45424	CPCONLY	NEW
Y10T24/45429	CPCONLY	NEW
Y10T24/45435	CPCONLY	NEW
Y10T24/4544	CPCONLY	NEW
Y10T24/45445	CPCONLY	NEW
Y10T24/4545	CPCONLY	NEW
Y10T24/45455	CPCONLY	NEW
Y10T24/45461	CPCONLY	NEW
Y10T24/45466	CPCONLY	NEW
Y10T24/45471	CPCONLY	NEW
Y10T24/45476	CPCONLY	NEW
Y10T24/45482	CPCONLY	NEW
Y10T24/45487	CPCONLY	NEW
Y10T24/45492	CPCONLY	NEW
Y10T24/45497	CPCONLY	NEW
Y10T24/45503	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T24/45508	CPCONLY	NEW
Y10T24/45513	CPCONLY	NEW
Y10T24/45518	CPCONLY	NEW
Y10T24/45524	CPCONLY	NEW
Y10T24/45529	CPCONLY	NEW
Y10T24/45534	CPCONLY	NEW
Y10T24/45539	CPCONLY	NEW
Y10T24/45545	CPCONLY	NEW
Y10T24/4555	CPCONLY	NEW
Y10T24/45555	CPCONLY	NEW
Y10T24/4556	CPCONLY	NEW
Y10T24/45565	CPCONLY	NEW
Y10T24/45571	CPCONLY	NEW
Y10T24/45576	CPCONLY	NEW
Y10T24/45581	CPCONLY	NEW
Y10T24/45586	CPCONLY	NEW
Y10T24/45592	CPCONLY	NEW
Y10T24/45597	CPCONLY	NEW
Y10T24/45602	CPCONLY	NEW
Y10T24/45607	CPCONLY	NEW
Y10T24/45613	CPCONLY	NEW
Y10T24/45618	CPCONLY	NEW
Y10T24/45623	CPCONLY	NEW
Y10T24/45628	CPCONLY	NEW
Y10T24/45634	CPCONLY	NEW
Y10T24/45639	CPCONLY	NEW
Y10T24/45644	CPCONLY	NEW
Y10T24/45649	CPCONLY	NEW
Y10T24/45654	CPCONLY	NEW
Y10T24/4566	CPCONLY	NEW
Y10T24/45665	CPCONLY	NEW
Y10T24/4567	CPCONLY	NEW
Y10T24/45675	CPCONLY	NEW
Y10T24/45681	CPCONLY	NEW
Y10T24/45686	CPCONLY	NEW
Y10T24/45691	CPCONLY	NEW
Y10T24/45696	CPCONLY	NEW
Y10T24/45702	CPCONLY	NEW
Y10T24/45707	CPCONLY	NEW
Y10T24/45712	CPCONLY	NEW
Y10T24/45717	CPCONLY	NEW
Y10T24/45723	CPCONLY	NEW
Y10T24/45728	CPCONLY	NEW
Y10T24/45733	CPCONLY	NEW
Y10T24/45738	CPCONLY	NEW
Y10T24/45743	CPCONLY	NEW
Y10T24/45749	CPCONLY	NEW
Y10T24/45754	CPCONLY	NEW
Y10T24/45759	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T24/45764	CPCONLY	NEW
Y10T24/4577	CPCONLY	NEW
Y10T24/45775	CPCONLY	NEW
Y10T24/4578	CPCONLY	NEW
Y10T24/45785	CPCONLY	NEW
Y10T24/45791	CPCONLY	NEW
Y10T24/45796	CPCONLY	NEW
Y10T24/45801	CPCONLY	NEW
Y10T24/45806	CPCONLY	NEW
Y10T24/45812	CPCONLY	NEW
Y10T24/45817	CPCONLY	NEW
Y10T24/45822	CPCONLY	NEW
Y10T24/45827	CPCONLY	NEW
Y10T24/45832	CPCONLY	NEW
Y10T24/45838	CPCONLY	NEW
Y10T24/45843	CPCONLY	NEW
Y10T24/45848	CPCONLY	NEW
Y10T24/45853	CPCONLY	NEW
Y10T24/45859	CPCONLY	NEW
Y10T24/45864	CPCONLY	NEW
Y10T24/45869	CPCONLY	NEW
Y10T24/45874	CPCONLY	NEW
Y10T24/4588	CPCONLY	NEW
Y10T24/45885	CPCONLY	NEW
Y10T24/4589	CPCONLY	NEW
Y10T24/45895	CPCONLY	NEW
Y10T24/45901	CPCONLY	NEW
Y10T24/45906	CPCONLY	NEW
Y10T24/45911	CPCONLY	NEW
Y10T24/45916	CPCONLY	NEW
Y10T24/45921	CPCONLY	NEW
Y10T24/45927	CPCONLY	NEW
Y10T24/45932	CPCONLY	NEW
Y10T24/45937	CPCONLY	NEW
Y10T24/45942	CPCONLY	NEW
Y10T24/45948	CPCONLY	NEW
Y10T24/45953	CPCONLY	NEW
Y10T24/45958	CPCONLY	NEW
Y10T24/45963	CPCONLY	NEW
Y10T24/45969	CPCONLY	NEW
Y10T24/45974	CPCONLY	NEW
Y10T24/45979	CPCONLY	NEW
Y10T24/45984	CPCONLY	NEW
Y10T24/4599	CPCONLY	NEW
Y10T24/45995	CPCONLY	NEW
Y10T24/46	CPCONLY	NEW
Y10T24/4602	CPCONLY	NEW
Y10T24/4604	CPCONLY	NEW
Y10T24/4605	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T24/4607	CPCONLY	NEW
Y10T24/4609	CPCONLY	NEW
Y10T24/4611	CPCONLY	NEW
Y10T24/4613	CPCONLY	NEW
Y10T24/4614	CPCONLY	NEW
Y10T24/4616	CPCONLY	NEW
Y10T24/4618	CPCONLY	NEW
Y10T24/462	CPCONLY	NEW
Y10T24/4621	CPCONLY	NEW
Y10T24/4623	CPCONLY	NEW
Y10T24/4625	CPCONLY	NEW
Y10T24/4627	CPCONLY	NEW
Y10T24/4629	CPCONLY	NEW
Y10T24/463	CPCONLY	NEW
Y10T24/4632	CPCONLY	NEW
Y10T24/4634	CPCONLY	NEW
Y10T24/4636	CPCONLY	NEW
Y10T24/4638	CPCONLY	NEW
Y10T24/4639	CPCONLY	NEW
Y10T24/4641	CPCONLY	NEW
Y10T24/4643	CPCONLY	NEW
Y10T24/4645	CPCONLY	NEW
Y10T24/4646	CPCONLY	NEW
Y10T24/4648	CPCONLY	NEW
Y10T24/465	CPCONLY	NEW
Y10T24/4652	CPCONLY	NEW
Y10T24/4654	CPCONLY	NEW
Y10T24/4655	CPCONLY	NEW
Y10T24/4657	CPCONLY	NEW
Y10T24/4659	CPCONLY	NEW
Y10T24/4661	CPCONLY	NEW
Y10T24/4663	CPCONLY	NEW
Y10T24/4664	CPCONLY	NEW
Y10T24/4666	CPCONLY	NEW
Y10T24/4668	CPCONLY	NEW
Y10T24/467	CPCONLY	NEW
Y10T24/4671	CPCONLY	NEW
Y10T24/4673	CPCONLY	NEW
Y10T24/4675	CPCONLY	NEW
Y10T24/4677	CPCONLY	NEW
Y10T24/4679	CPCONLY	NEW
Y10T24/468	CPCONLY	NEW
Y10T24/4682	CPCONLY	NEW
Y10T24/4684	CPCONLY	NEW
Y10T24/4686	CPCONLY	NEW
Y10T24/4688	CPCONLY	NEW
Y10T24/4689	CPCONLY	NEW
Y10T24/4691	CPCONLY	NEW
Y10T24/4693	CPCONLY	NEW

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PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T24/4695	CPCONLY	NEW
Y10T24/4696	CPCONLY	NEW
Y10T24/4698	CPCONLY	NEW
Y10T24/47	CPCONLY	NEW
Y10T24/4709	CPCONLY	NEW
Y10T24/4718	CPCONLY	NEW
Y10T24/4727	CPCONLY	NEW
Y10T24/4736	CPCONLY	NEW
Y10T24/4745	CPCONLY	NEW
Y10T24/4755	CPCONLY	NEW
Y10T24/4764	CPCONLY	NEW
Y10T24/4773	CPCONLY	NEW
Y10T24/4782	CPCONLY	NEW
Y10T24/4791	CPCONLY	NEW
Y10T24/48	CPCONLY	NEW
Y10T24/49	CPCONLY	NEW
Y10T24/492	CPCONLY	NEW
Y10T24/493	CPCONLY	NEW
Y10T24/495	CPCONLY	NEW
Y10T24/497	CPCONLY	NEW
Y10T24/498	CPCONLY	NEW
Y10T24/50	CPCONLY	NEW
Y10T24/505	CPCONLY	NEW
Y10T24/51	CPCONLY	NEW
Y10T29/00	CPCONLY	NEW
Y10T29/10	CPCONLY	NEW
Y10T29/11	CPCONLY	NEW
Y10T29/1106	CPCONLY	NEW
Y10T29/1113	CPCONLY	NEW
Y10T29/1119	CPCONLY	NEW
Y10T29/1125	CPCONLY	NEW
Y10T29/1131	CPCONLY	NEW
Y10T29/1138	CPCONLY	NEW
Y10T29/1144	CPCONLY	NEW
Y10T29/115	CPCONLY	NEW
Y10T29/1156	CPCONLY	NEW
Y10T29/1163	CPCONLY	NEW
Y10T29/1169	CPCONLY	NEW
Y10T29/1175	CPCONLY	NEW
Y10T29/1181	CPCONLY	NEW
Y10T29/1188	CPCONLY	NEW
Y10T29/1194	CPCONLY	NEW
Y10T29/12	CPCONLY	NEW
Y10T29/13	CPCONLY	NEW
Y10T29/14	CPCONLY	NEW
Y10T29/142	CPCONLY	NEW
Y10T29/143	CPCONLY	NEW
Y10T29/145	CPCONLY	NEW
Y10T29/147	CPCONLY	NEW

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PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T29/148	CPCONLY	NEW
Y10T29/15	CPCONLY	NEW
Y10T29/16	CPCONLY	NEW
Y10T29/17	CPCONLY	NEW
Y10T29/18	CPCONLY	NEW
Y10T29/185	CPCONLY	NEW
Y10T29/19	CPCONLY	NEW
Y10T29/20	CPCONLY	NEW
Y10T29/203	CPCONLY	NEW
Y10T29/207	CPCONLY	NEW
Y10T29/21	CPCONLY	NEW
Y10T29/22	CPCONLY	NEW
Y10T29/23	CPCONLY	NEW
Y10T29/24	CPCONLY	NEW
Y10T29/25	CPCONLY	NEW
Y10T29/26	CPCONLY	NEW
Y10T29/27	CPCONLY	NEW
Y10T29/28	CPCONLY	NEW
Y10T29/29	CPCONLY	NEW
Y10T29/30	CPCONLY	NEW
Y10T29/301	CPCONLY	NEW
Y10T29/302	CPCONLY	NEW
Y10T29/303	CPCONLY	NEW
Y10T29/304	CPCONLY	NEW
Y10T29/305	CPCONLY	NEW
Y10T29/306	CPCONLY	NEW
Y10T29/307	CPCONLY	NEW
Y10T29/308	CPCONLY	NEW
Y10T29/309	CPCONLY	NEW
Y10T29/31	CPCONLY	NEW
Y10T29/32	CPCONLY	NEW
Y10T29/33	CPCONLY	NEW
Y10T29/34	CPCONLY	NEW
Y10T29/35	CPCONLY	NEW
Y10T29/36	CPCONLY	NEW
Y10T29/37	CPCONLY	NEW
Y10T29/38	CPCONLY	NEW
Y10T29/39	CPCONLY	NEW
Y10T29/40	CPCONLY	NEW
Y10T29/41	CPCONLY	NEW
Y10T29/413	CPCONLY	NEW
Y10T29/417	CPCONLY	NEW
Y10T29/42	CPCONLY	NEW
Y10T29/43	CPCONLY	NEW
Y10T29/435	CPCONLY	NEW
Y10T29/44	CPCONLY	NEW
Y10T29/442	CPCONLY	NEW
Y10T29/444	CPCONLY	NEW
Y10T29/446	CPCONLY	NEW

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PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T29/448	CPCONLY	NEW
Y10T29/45	CPCONLY	NEW
Y10T29/4506	CPCONLY	NEW
Y10T29/4511	CPCONLY	NEW
Y10T29/4517	CPCONLY	NEW
Y10T29/4522	CPCONLY	NEW
Y10T29/4528	CPCONLY	NEW
Y10T29/4533	CPCONLY	NEW
Y10T29/4539	CPCONLY	NEW
Y10T29/4544	CPCONLY	NEW
Y10T29/455	CPCONLY	NEW
Y10T29/4556	CPCONLY	NEW
Y10T29/4561	CPCONLY	NEW
Y10T29/4567	CPCONLY	NEW
Y10T29/4572	CPCONLY	NEW
Y10T29/4578	CPCONLY	NEW
Y10T29/4583	CPCONLY	NEW
Y10T29/4589	CPCONLY	NEW
Y10T29/4594	CPCONLY	NEW
Y10T29/46	CPCONLY	NEW
Y10T29/47	CPCONLY	NEW
Y10T29/471	CPCONLY	NEW
Y10T29/473	CPCONLY	NEW
Y10T29/474	CPCONLY	NEW
Y10T29/476	CPCONLY	NEW
Y10T29/477	CPCONLY	NEW
Y10T29/479	CPCONLY	NEW
Y10T29/48	CPCONLY	NEW
Y10T29/481	CPCONLY	NEW
Y10T29/482	CPCONLY	NEW
Y10T29/483	CPCONLY	NEW
Y10T29/484	CPCONLY	NEW
Y10T29/486	CPCONLY	NEW
Y10T29/487	CPCONLY	NEW
Y10T29/488	CPCONLY	NEW
Y10T29/489	CPCONLY	NEW
Y10T29/49	CPCONLY	NEW
Y10T29/49002	CPCONLY	NEW
Y10T29/49004	CPCONLY	NEW
Y10T29/49005	CPCONLY	NEW
Y10T29/49007	CPCONLY	NEW
Y10T29/49009	CPCONLY	NEW
Y10T29/49011	CPCONLY	NEW
Y10T29/49012	CPCONLY	NEW
Y10T29/49014	CPCONLY	NEW
Y10T29/49016	CPCONLY	NEW
Y10T29/49018	CPCONLY	NEW
Y10T29/4902	CPCONLY	NEW
Y10T29/49021	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T29/49023	CPCONLY	NEW
Y10T29/49025	CPCONLY	NEW
Y10T29/49027	CPCONLY	NEW
Y10T29/49028	CPCONLY	NEW
Y10T29/4903	CPCONLY	NEW
Y10T29/49032	CPCONLY	NEW
Y10T29/49034	CPCONLY	NEW
Y10T29/49036	CPCONLY	NEW
Y10T29/49037	CPCONLY	NEW
Y10T29/49039	CPCONLY	NEW
Y10T29/49041	CPCONLY	NEW
Y10T29/49043	CPCONLY	NEW
Y10T29/49044	CPCONLY	NEW
Y10T29/49046	CPCONLY	NEW
Y10T29/49048	CPCONLY	NEW
Y10T29/4905	CPCONLY	NEW
Y10T29/49052	CPCONLY	NEW
Y10T29/49053	CPCONLY	NEW
Y10T29/49055	CPCONLY	NEW
Y10T29/49057	CPCONLY	NEW
Y10T29/49059	CPCONLY	NEW
Y10T29/4906	CPCONLY	NEW
Y10T29/49062	CPCONLY	NEW
Y10T29/49064	CPCONLY	NEW
Y10T29/49066	CPCONLY	NEW
Y10T29/49067	CPCONLY	NEW
Y10T29/49069	CPCONLY	NEW
Y10T29/49071	CPCONLY	NEW
Y10T29/49073	CPCONLY	NEW
Y10T29/49075	CPCONLY	NEW
Y10T29/49076	CPCONLY	NEW
Y10T29/49078	CPCONLY	NEW
Y10T29/4908	CPCONLY	NEW
Y10T29/49082	CPCONLY	NEW
Y10T29/49083	CPCONLY	NEW
Y10T29/49085	CPCONLY	NEW
Y10T29/49087	CPCONLY	NEW
Y10T29/49089	CPCONLY	NEW
Y10T29/49091	CPCONLY	NEW
Y10T29/49092	CPCONLY	NEW
Y10T29/49094	CPCONLY	NEW
Y10T29/49096	CPCONLY	NEW
Y10T29/49098	CPCONLY	NEW
Y10T29/49099	CPCONLY	NEW
Y10T29/49101	CPCONLY	NEW
Y10T29/49103	CPCONLY	NEW
Y10T29/49105	CPCONLY	NEW
Y10T29/49107	CPCONLY	NEW
Y10T29/49108	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T29/4911	CPCONLY	NEW
Y10T29/49112	CPCONLY	NEW
Y10T29/49114	CPCONLY	NEW
Y10T29/49115	CPCONLY	NEW
Y10T29/49117	CPCONLY	NEW
Y10T29/49119	CPCONLY	NEW
Y10T29/49121	CPCONLY	NEW
Y10T29/49123	CPCONLY	NEW
Y10T29/49124	CPCONLY	NEW
Y10T29/49126	CPCONLY	NEW
Y10T29/49128	CPCONLY	NEW
Y10T29/4913	CPCONLY	NEW
Y10T29/49131	CPCONLY	NEW
Y10T29/49133	CPCONLY	NEW
Y10T29/49135	CPCONLY	NEW
Y10T29/49137	CPCONLY	NEW
Y10T29/49139	CPCONLY	NEW
Y10T29/4914	CPCONLY	NEW
Y10T29/49142	CPCONLY	NEW
Y10T29/49144	CPCONLY	NEW
Y10T29/49146	CPCONLY	NEW
Y10T29/49147	CPCONLY	NEW
Y10T29/49149	CPCONLY	NEW
Y10T29/49151	CPCONLY	NEW
Y10T29/49153	CPCONLY	NEW
Y10T29/49155	CPCONLY	NEW
Y10T29/49156	CPCONLY	NEW
Y10T29/49158	CPCONLY	NEW
Y10T29/4916	CPCONLY	NEW
Y10T29/49162	CPCONLY	NEW
Y10T29/49163	CPCONLY	NEW
Y10T29/49165	CPCONLY	NEW
Y10T29/49167	CPCONLY	NEW
Y10T29/49169	CPCONLY	NEW
Y10T29/49171	CPCONLY	NEW
Y10T29/49172	CPCONLY	NEW
Y10T29/49174	CPCONLY	NEW
Y10T29/49176	CPCONLY	NEW
Y10T29/49178	CPCONLY	NEW
Y10T29/49179	CPCONLY	NEW
Y10T29/49181	CPCONLY	NEW
Y10T29/49183	CPCONLY	NEW
Y10T29/49185	CPCONLY	NEW
Y10T29/49187	CPCONLY	NEW
Y10T29/49188	CPCONLY	NEW
Y10T29/4919	CPCONLY	NEW
Y10T29/49192	CPCONLY	NEW
Y10T29/49194	CPCONLY	NEW
Y10T29/49195	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T29/49197	CPCONLY	NEW
Y10T29/49199	CPCONLY	NEW
Y10T29/49201	CPCONLY	NEW
Y10T29/49202	CPCONLY	NEW
Y10T29/49204	CPCONLY	NEW
Y10T29/49206	CPCONLY	NEW
Y10T29/49208	CPCONLY	NEW
Y10T29/4921	CPCONLY	NEW
Y10T29/49211	CPCONLY	NEW
Y10T29/49213	CPCONLY	NEW
Y10T29/49215	CPCONLY	NEW
Y10T29/49217	CPCONLY	NEW
Y10T29/49218	CPCONLY	NEW
Y10T29/4922	CPCONLY	NEW
Y10T29/49222	CPCONLY	NEW
Y10T29/49224	CPCONLY	NEW
Y10T29/49226	CPCONLY	NEW
Y10T29/49227	CPCONLY	NEW
Y10T29/49229	CPCONLY	NEW
Y10T29/49231	CPCONLY	NEW
Y10T29/49233	CPCONLY	NEW
Y10T29/49234	CPCONLY	NEW
Y10T29/49236	CPCONLY	NEW
Y10T29/49238	CPCONLY	NEW
Y10T29/4924	CPCONLY	NEW
Y10T29/49242	CPCONLY	NEW
Y10T29/49243	CPCONLY	NEW
Y10T29/49245	CPCONLY	NEW
Y10T29/49247	CPCONLY	NEW
Y10T29/49249	CPCONLY	NEW
Y10T29/4925	CPCONLY	NEW
Y10T29/49252	CPCONLY	NEW
Y10T29/49254	CPCONLY	NEW
Y10T29/49256	CPCONLY	NEW
Y10T29/49258	CPCONLY	NEW
Y10T29/49259	CPCONLY	NEW
Y10T29/49261	CPCONLY	NEW
Y10T29/49263	CPCONLY	NEW
Y10T29/49265	CPCONLY	NEW
Y10T29/49266	CPCONLY	NEW
Y10T29/49268	CPCONLY	NEW
Y10T29/4927	CPCONLY	NEW
Y10T29/49272	CPCONLY	NEW
Y10T29/49274	CPCONLY	NEW
Y10T29/49275	CPCONLY	NEW
Y10T29/49277	CPCONLY	NEW
Y10T29/49279	CPCONLY	NEW
Y10T29/49281	CPCONLY	NEW
Y10T29/49282	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T29/49284	CPCONLY	NEW
Y10T29/49286	CPCONLY	NEW
Y10T29/49288	CPCONLY	NEW
Y10T29/4929	CPCONLY	NEW
Y10T29/49291	CPCONLY	NEW
Y10T29/49293	CPCONLY	NEW
Y10T29/49295	CPCONLY	NEW
Y10T29/49297	CPCONLY	NEW
Y10T29/49298	CPCONLY	NEW
Y10T29/493	CPCONLY	NEW
Y10T29/49302	CPCONLY	NEW
Y10T29/49304	CPCONLY	NEW
Y10T29/49306	CPCONLY	NEW
Y10T29/49307	CPCONLY	NEW
Y10T29/49309	CPCONLY	NEW
Y10T29/49311	CPCONLY	NEW
Y10T29/49313	CPCONLY	NEW
Y10T29/49314	CPCONLY	NEW
Y10T29/49316	CPCONLY	NEW
Y10T29/49318	CPCONLY	NEW
Y10T29/4932	CPCONLY	NEW
Y10T29/49321	CPCONLY	NEW
Y10T29/49323	CPCONLY	NEW
Y10T29/49325	CPCONLY	NEW
Y10T29/49327	CPCONLY	NEW
Y10T29/49329	CPCONLY	NEW
Y10T29/4933	CPCONLY	NEW
Y10T29/49332	CPCONLY	NEW
Y10T29/49334	CPCONLY	NEW
Y10T29/49336	CPCONLY	NEW
Y10T29/49337	CPCONLY	NEW
Y10T29/49339	CPCONLY	NEW
Y10T29/49341	CPCONLY	NEW
Y10T29/49343	CPCONLY	NEW
Y10T29/49345	CPCONLY	NEW
Y10T29/49346	CPCONLY	NEW
Y10T29/49348	CPCONLY	NEW
Y10T29/4935	CPCONLY	NEW
Y10T29/49352	CPCONLY	NEW
Y10T29/49353	CPCONLY	NEW
Y10T29/49355	CPCONLY	NEW
Y10T29/49357	CPCONLY	NEW
Y10T29/49359	CPCONLY	NEW
Y10T29/49361	CPCONLY	NEW
Y10T29/49362	CPCONLY	NEW
Y10T29/49364	CPCONLY	NEW
Y10T29/49366	CPCONLY	NEW
Y10T29/49368	CPCONLY	NEW
Y10T29/49369	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T29/49371	CPCONLY	NEW
Y10T29/49373	CPCONLY	NEW
Y10T29/49375	CPCONLY	NEW
Y10T29/49377	CPCONLY	NEW
Y10T29/49378	CPCONLY	NEW
Y10T29/4938	CPCONLY	NEW
Y10T29/49382	CPCONLY	NEW
Y10T29/49384	CPCONLY	NEW
Y10T29/49385	CPCONLY	NEW
Y10T29/49387	CPCONLY	NEW
Y10T29/49389	CPCONLY	NEW
Y10T29/49391	CPCONLY	NEW
Y10T29/49393	CPCONLY	NEW
Y10T29/49394	CPCONLY	NEW
Y10T29/49396	CPCONLY	NEW
Y10T29/49398	CPCONLY	NEW
Y10T29/494	CPCONLY	NEW
Y10T29/49401	CPCONLY	NEW
Y10T29/49403	CPCONLY	NEW
Y10T29/49405	CPCONLY	NEW
Y10T29/49407	CPCONLY	NEW
Y10T29/49409	CPCONLY	NEW
Y10T29/4941	CPCONLY	NEW
Y10T29/49412	CPCONLY	NEW
Y10T29/49414	CPCONLY	NEW
Y10T29/49416	CPCONLY	NEW
Y10T29/49417	CPCONLY	NEW
Y10T29/49419	CPCONLY	NEW
Y10T29/49421	CPCONLY	NEW
Y10T29/49423	CPCONLY	NEW
Y10T29/49425	CPCONLY	NEW
Y10T29/49426	CPCONLY	NEW
Y10T29/49428	CPCONLY	NEW
Y10T29/4943	CPCONLY	NEW
Y10T29/49432	CPCONLY	NEW
Y10T29/49433	CPCONLY	NEW
Y10T29/49435	CPCONLY	NEW
Y10T29/49437	CPCONLY	NEW
Y10T29/49439	CPCONLY	NEW
Y10T29/4944	CPCONLY	NEW
Y10T29/49442	CPCONLY	NEW
Y10T29/49444	CPCONLY	NEW
Y10T29/49446	CPCONLY	NEW
Y10T29/49448	CPCONLY	NEW
Y10T29/49449	CPCONLY	NEW
Y10T29/49451	CPCONLY	NEW
Y10T29/49453	CPCONLY	NEW
Y10T29/49455	CPCONLY	NEW
Y10T29/49456	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T29/49458	CPCONLY	NEW
Y10T29/4946	CPCONLY	NEW
Y10T29/49462	CPCONLY	NEW
Y10T29/49464	CPCONLY	NEW
Y10T29/49465	CPCONLY	NEW
Y10T29/49467	CPCONLY	NEW
Y10T29/49469	CPCONLY	NEW
Y10T29/49471	CPCONLY	NEW
Y10T29/49472	CPCONLY	NEW
Y10T29/49474	CPCONLY	NEW
Y10T29/49476	CPCONLY	NEW
Y10T29/49478	CPCONLY	NEW
Y10T29/4948	CPCONLY	NEW
Y10T29/49481	CPCONLY	NEW
Y10T29/49483	CPCONLY	NEW
Y10T29/49485	CPCONLY	NEW
Y10T29/49487	CPCONLY	NEW
Y10T29/49488	CPCONLY	NEW
Y10T29/4949	CPCONLY	NEW
Y10T29/49492	CPCONLY	NEW
Y10T29/49494	CPCONLY	NEW
Y10T29/49496	CPCONLY	NEW
Y10T29/49497	CPCONLY	NEW
Y10T29/49499	CPCONLY	NEW
Y10T29/49501	CPCONLY	NEW
Y10T29/49503	CPCONLY	NEW
Y10T29/49504	CPCONLY	NEW
Y10T29/49506	CPCONLY	NEW
Y10T29/49508	CPCONLY	NEW
Y10T29/4951	CPCONLY	NEW
Y10T29/49512	CPCONLY	NEW
Y10T29/49513	CPCONLY	NEW
Y10T29/49515	CPCONLY	NEW
Y10T29/49517	CPCONLY	NEW
Y10T29/49519	CPCONLY	NEW
Y10T29/4952	CPCONLY	NEW
Y10T29/49522	CPCONLY	NEW
Y10T29/49524	CPCONLY	NEW
Y10T29/49526	CPCONLY	NEW
Y10T29/49528	CPCONLY	NEW
Y10T29/49529	CPCONLY	NEW
Y10T29/49531	CPCONLY	NEW
Y10T29/49533	CPCONLY	NEW
Y10T29/49535	CPCONLY	NEW
Y10T29/49536	CPCONLY	NEW
Y10T29/49538	CPCONLY	NEW
Y10T29/4954	CPCONLY	NEW
Y10T29/49542	CPCONLY	NEW
Y10T29/49544	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T29/49545	CPCONLY	NEW
Y10T29/49547	CPCONLY	NEW
Y10T29/49549	CPCONLY	NEW
Y10T29/49551	CPCONLY	NEW
Y10T29/49552	CPCONLY	NEW
Y10T29/49554	CPCONLY	NEW
Y10T29/49556	CPCONLY	NEW
Y10T29/49558	CPCONLY	NEW
Y10T29/4956	CPCONLY	NEW
Y10T29/49561	CPCONLY	NEW
Y10T29/49563	CPCONLY	NEW
Y10T29/49565	CPCONLY	NEW
Y10T29/49567	CPCONLY	NEW
Y10T29/49568	CPCONLY	NEW
Y10T29/4957	CPCONLY	NEW
Y10T29/49572	CPCONLY	NEW
Y10T29/49574	CPCONLY	NEW
Y10T29/49575	CPCONLY	NEW
Y10T29/49577	CPCONLY	NEW
Y10T29/49579	CPCONLY	NEW
Y10T29/49581	CPCONLY	NEW
Y10T29/49583	CPCONLY	NEW
Y10T29/49584	CPCONLY	NEW
Y10T29/49586	CPCONLY	NEW
Y10T29/49588	CPCONLY	NEW
Y10T29/4959	CPCONLY	NEW
Y10T29/49591	CPCONLY	NEW
Y10T29/49593	CPCONLY	NEW
Y10T29/49595	CPCONLY	NEW
Y10T29/49597	CPCONLY	NEW
Y10T29/49599	CPCONLY	NEW
Y10T29/496	CPCONLY	NEW
Y10T29/49602	CPCONLY	NEW
Y10T29/49604	CPCONLY	NEW
Y10T29/49606	CPCONLY	NEW
Y10T29/49607	CPCONLY	NEW
Y10T29/49609	CPCONLY	NEW
Y10T29/49611	CPCONLY	NEW
Y10T29/49613	CPCONLY	NEW
Y10T29/49615	CPCONLY	NEW
Y10T29/49616	CPCONLY	NEW
Y10T29/49618	CPCONLY	NEW
Y10T29/4962	CPCONLY	NEW
Y10T29/49622	CPCONLY	NEW
Y10T29/49623	CPCONLY	NEW
Y10T29/49625	CPCONLY	NEW
Y10T29/49627	CPCONLY	NEW
Y10T29/49629	CPCONLY	NEW
Y10T29/49631	CPCONLY	NEW

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PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T29/49632	CPCONLY	NEW
Y10T29/49634	CPCONLY	NEW
Y10T29/49636	CPCONLY	NEW
Y10T29/49638	CPCONLY	NEW
Y10T29/49639	CPCONLY	NEW
Y10T29/49641	CPCONLY	NEW
Y10T29/49643	CPCONLY	NEW
Y10T29/49645	CPCONLY	NEW
Y10T29/49647	CPCONLY	NEW
Y10T29/49648	CPCONLY	NEW
Y10T29/4965	CPCONLY	NEW
Y10T29/49652	CPCONLY	NEW
Y10T29/49654	CPCONLY	NEW
Y10T29/49655	CPCONLY	NEW
Y10T29/49657	CPCONLY	NEW
Y10T29/49659	CPCONLY	NEW
Y10T29/49661	CPCONLY	NEW
Y10T29/49663	CPCONLY	NEW
Y10T29/49664	CPCONLY	NEW
Y10T29/49666	CPCONLY	NEW
Y10T29/49668	CPCONLY	NEW
Y10T29/4967	CPCONLY	NEW
Y10T29/49671	CPCONLY	NEW
Y10T29/49673	CPCONLY	NEW
Y10T29/49675	CPCONLY	NEW
Y10T29/49677	CPCONLY	NEW
Y10T29/49679	CPCONLY	NEW
Y10T29/4968	CPCONLY	NEW
Y10T29/49682	CPCONLY	NEW
Y10T29/49684	CPCONLY	NEW
Y10T29/49686	CPCONLY	NEW
Y10T29/49687	CPCONLY	NEW
Y10T29/49689	CPCONLY	NEW
Y10T29/49691	CPCONLY	NEW
Y10T29/49693	CPCONLY	NEW
Y10T29/49694	CPCONLY	NEW
Y10T29/49696	CPCONLY	NEW
Y10T29/49698	CPCONLY	NEW
Y10T29/497	CPCONLY	NEW
Y10T29/49702	CPCONLY	NEW
Y10T29/49703	CPCONLY	NEW
Y10T29/49705	CPCONLY	NEW
Y10T29/49707	CPCONLY	NEW
Y10T29/49709	CPCONLY	NEW
Y10T29/4971	CPCONLY	NEW
Y10T29/49712	CPCONLY	NEW
Y10T29/49714	CPCONLY	NEW
Y10T29/49716	CPCONLY	NEW
Y10T29/49718	CPCONLY	NEW

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PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T29/49719	CPCONLY	NEW
Y10T29/49721	CPCONLY	NEW
Y10T29/49723	CPCONLY	NEW
Y10T29/49725	CPCONLY	NEW
Y10T29/49726	CPCONLY	NEW
Y10T29/49728	CPCONLY	NEW
Y10T29/4973	CPCONLY	NEW
Y10T29/49732	CPCONLY	NEW
Y10T29/49734	CPCONLY	NEW
Y10T29/49735	CPCONLY	NEW
Y10T29/49737	CPCONLY	NEW
Y10T29/49739	CPCONLY	NEW
Y10T29/49741	CPCONLY	NEW
Y10T29/49742	CPCONLY	NEW
Y10T29/49744	CPCONLY	NEW
Y10T29/49746	CPCONLY	NEW
Y10T29/49748	CPCONLY	NEW
Y10T29/4975	CPCONLY	NEW
Y10T29/49751	CPCONLY	NEW
Y10T29/49753	CPCONLY	NEW
Y10T29/49755	CPCONLY	NEW
Y10T29/49757	CPCONLY	NEW
Y10T29/49758	CPCONLY	NEW
Y10T29/4976	CPCONLY	NEW
Y10T29/49762	CPCONLY	NEW
Y10T29/49764	CPCONLY	NEW
Y10T29/49766	CPCONLY	NEW
Y10T29/49767	CPCONLY	NEW
Y10T29/49769	CPCONLY	NEW
Y10T29/49771	CPCONLY	NEW
Y10T29/49773	CPCONLY	NEW
Y10T29/49774	CPCONLY	NEW
Y10T29/49776	CPCONLY	NEW
Y10T29/49778	CPCONLY	NEW
Y10T29/4978	CPCONLY	NEW
Y10T29/49782	CPCONLY	NEW
Y10T29/49783	CPCONLY	NEW
Y10T29/49785	CPCONLY	NEW
Y10T29/49787	CPCONLY	NEW
Y10T29/49789	CPCONLY	NEW
Y10T29/4979	CPCONLY	NEW
Y10T29/49792	CPCONLY	NEW
Y10T29/49794	CPCONLY	NEW
Y10T29/49796	CPCONLY	NEW
Y10T29/49798	CPCONLY	NEW
Y10T29/49799	CPCONLY	NEW
Y10T29/49801	CPCONLY	NEW
Y10T29/49803	CPCONLY	NEW
Y10T29/49805	CPCONLY	NEW

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PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T29/49806	CPCONLY	NEW
Y10T29/49808	CPCONLY	NEW
Y10T29/4981	CPCONLY	NEW
Y10T29/49812	CPCONLY	NEW
Y10T29/49813	CPCONLY	NEW
Y10T29/49815	CPCONLY	NEW
Y10T29/49817	CPCONLY	NEW
Y10T29/49819	CPCONLY	NEW
Y10T29/49821	CPCONLY	NEW
Y10T29/49822	CPCONLY	NEW
Y10T29/49824	CPCONLY	NEW
Y10T29/49826	CPCONLY	NEW
Y10T29/49828	CPCONLY	NEW
Y10T29/49829	CPCONLY	NEW
Y10T29/49831	CPCONLY	NEW
Y10T29/49833	CPCONLY	NEW
Y10T29/49835	CPCONLY	NEW
Y10T29/49837	CPCONLY	NEW
Y10T29/49838	CPCONLY	NEW
Y10T29/4984	CPCONLY	NEW
Y10T29/49842	CPCONLY	NEW
Y10T29/49844	CPCONLY	NEW
Y10T29/49845	CPCONLY	NEW
Y10T29/49847	CPCONLY	NEW
Y10T29/49849	CPCONLY	NEW
Y10T29/49851	CPCONLY	NEW
Y10T29/49853	CPCONLY	NEW
Y10T29/49854	CPCONLY	NEW
Y10T29/49856	CPCONLY	NEW
Y10T29/49858	CPCONLY	NEW
Y10T29/4986	CPCONLY	NEW
Y10T29/49861	CPCONLY	NEW
Y10T29/49863	CPCONLY	NEW
Y10T29/49865	CPCONLY	NEW
Y10T29/49867	CPCONLY	NEW
Y10T29/49869	CPCONLY	NEW
Y10T29/4987	CPCONLY	NEW
Y10T29/49872	CPCONLY	NEW
Y10T29/49874	CPCONLY	NEW
Y10T29/49876	CPCONLY	NEW
Y10T29/49877	CPCONLY	NEW
Y10T29/49879	CPCONLY	NEW
Y10T29/49881	CPCONLY	NEW
Y10T29/49883	CPCONLY	NEW
Y10T29/49885	CPCONLY	NEW
Y10T29/49886	CPCONLY	NEW
Y10T29/49888	CPCONLY	NEW
Y10T29/4989	CPCONLY	NEW
Y10T29/49892	CPCONLY	NEW

CPC NOTICE OF CHANGES 62

JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T29/49893	CPCONLY	NEW
Y10T29/49895	CPCONLY	NEW
Y10T29/49897	CPCONLY	NEW
Y10T29/49899	CPCONLY	NEW
Y10T29/49901	CPCONLY	NEW
Y10T29/49902	CPCONLY	NEW
Y10T29/49904	CPCONLY	NEW
Y10T29/49906	CPCONLY	NEW
Y10T29/49908	CPCONLY	NEW
Y10T29/49909	CPCONLY	NEW
Y10T29/49911	CPCONLY	NEW
Y10T29/49913	CPCONLY	NEW
Y10T29/49915	CPCONLY	NEW
Y10T29/49917	CPCONLY	NEW
Y10T29/49918	CPCONLY	NEW
Y10T29/4992	CPCONLY	NEW
Y10T29/49922	CPCONLY	NEW
Y10T29/49924	CPCONLY	NEW
Y10T29/49925	CPCONLY	NEW
Y10T29/49927	CPCONLY	NEW
Y10T29/49929	CPCONLY	NEW
Y10T29/49931	CPCONLY	NEW
Y10T29/49933	CPCONLY	NEW
Y10T29/49934	CPCONLY	NEW
Y10T29/49936	CPCONLY	NEW
Y10T29/49938	CPCONLY	NEW
Y10T29/4994	CPCONLY	NEW
Y10T29/49941	CPCONLY	NEW
Y10T29/49943	CPCONLY	NEW
Y10T29/49945	CPCONLY	NEW
Y10T29/49947	CPCONLY	NEW
Y10T29/49948	CPCONLY	NEW
Y10T29/4995	CPCONLY	NEW
Y10T29/49952	CPCONLY	NEW
Y10T29/49954	CPCONLY	NEW
Y10T29/49956	CPCONLY	NEW
Y10T29/49957	CPCONLY	NEW
Y10T29/49959	CPCONLY	NEW
Y10T29/49961	CPCONLY	NEW
Y10T29/49963	CPCONLY	NEW
Y10T29/49964	CPCONLY	NEW
Y10T29/49966	CPCONLY	NEW
Y10T29/49968	CPCONLY	NEW
Y10T29/4997	CPCONLY	NEW
Y10T29/49972	CPCONLY	NEW
Y10T29/49973	CPCONLY	NEW
Y10T29/49975	CPCONLY	NEW
Y10T29/49977	CPCONLY	NEW
Y10T29/49979	CPCONLY	NEW

CPC NOTICE OF CHANGES 62

JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T29/4998	CPCONLY	NEW
Y10T29/49982	CPCONLY	NEW
Y10T29/49984	CPCONLY	NEW
Y10T29/49986	CPCONLY	NEW
Y10T29/49988	CPCONLY	NEW
Y10T29/49989	CPCONLY	NEW
Y10T29/49991	CPCONLY	NEW
Y10T29/49993	CPCONLY	NEW
Y10T29/49995	CPCONLY	NEW
Y10T29/49996	CPCONLY	NEW
Y10T29/49998	CPCONLY	NEW
Y10T29/50	CPCONLY	NEW
Y10T29/505	CPCONLY	NEW
Y10T29/51	CPCONLY	NEW
Y10T29/5101	CPCONLY	NEW
Y10T29/5102	CPCONLY	NEW
Y10T29/5103	CPCONLY	NEW
Y10T29/5104	CPCONLY	NEW
Y10T29/5105	CPCONLY	NEW
Y10T29/5107	CPCONLY	NEW
Y10T29/5108	CPCONLY	NEW
Y10T29/5109	CPCONLY	NEW
Y10T29/511	CPCONLY	NEW
Y10T29/5111	CPCONLY	NEW
Y10T29/5112	CPCONLY	NEW
Y10T29/5113	CPCONLY	NEW
Y10T29/5114	CPCONLY	NEW
Y10T29/5115	CPCONLY	NEW
Y10T29/5116	CPCONLY	NEW
Y10T29/5117	CPCONLY	NEW
Y10T29/5118	CPCONLY	NEW
Y10T29/512	CPCONLY	NEW
Y10T29/5121	CPCONLY	NEW
Y10T29/5122	CPCONLY	NEW
Y10T29/5123	CPCONLY	NEW
Y10T29/5124	CPCONLY	NEW
Y10T29/5125	CPCONLY	NEW
Y10T29/5126	CPCONLY	NEW
Y10T29/5127	CPCONLY	NEW
Y10T29/5128	CPCONLY	NEW
Y10T29/5129	CPCONLY	NEW
Y10T29/513	CPCONLY	NEW
Y10T29/5132	CPCONLY	NEW
Y10T29/5133	CPCONLY	NEW
Y10T29/5134	CPCONLY	NEW
Y10T29/5135	CPCONLY	NEW
Y10T29/5136	CPCONLY	NEW
Y10T29/5137	CPCONLY	NEW
Y10T29/5138	CPCONLY	NEW

CPC NOTICE OF CHANGES 62

JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T29/5139	CPCONLY	NEW
Y10T29/514	CPCONLY	NEW
Y10T29/5141	CPCONLY	NEW
Y10T29/5142	CPCONLY	NEW
Y10T29/5143	CPCONLY	NEW
Y10T29/5145	CPCONLY	NEW
Y10T29/5146	CPCONLY	NEW
Y10T29/5147	CPCONLY	NEW
Y10T29/5148	CPCONLY	NEW
Y10T29/5149	CPCONLY	NEW
Y10T29/515	CPCONLY	NEW
Y10T29/5151	CPCONLY	NEW
Y10T29/5152	CPCONLY	NEW
Y10T29/5153	CPCONLY	NEW
Y10T29/5154	CPCONLY	NEW
Y10T29/5155	CPCONLY	NEW
Y10T29/5157	CPCONLY	NEW
Y10T29/5158	CPCONLY	NEW
Y10T29/5159	CPCONLY	NEW
Y10T29/516	CPCONLY	NEW
Y10T29/5161	CPCONLY	NEW
Y10T29/5162	CPCONLY	NEW
Y10T29/5163	CPCONLY	NEW
Y10T29/5164	CPCONLY	NEW
Y10T29/5165	CPCONLY	NEW
Y10T29/5166	CPCONLY	NEW
Y10T29/5167	CPCONLY	NEW
Y10T29/5168	CPCONLY	NEW
Y10T29/517	CPCONLY	NEW
Y10T29/5171	CPCONLY	NEW
Y10T29/5172	CPCONLY	NEW
Y10T29/5173	CPCONLY	NEW
Y10T29/5174	CPCONLY	NEW
Y10T29/5175	CPCONLY	NEW
Y10T29/5176	CPCONLY	NEW
Y10T29/5177	CPCONLY	NEW
Y10T29/5178	CPCONLY	NEW
Y10T29/5179	CPCONLY	NEW
Y10T29/518	CPCONLY	NEW
Y10T29/5182	CPCONLY	NEW
Y10T29/5183	CPCONLY	NEW
Y10T29/5184	CPCONLY	NEW
Y10T29/5185	CPCONLY	NEW
Y10T29/5186	CPCONLY	NEW
Y10T29/5187	CPCONLY	NEW
Y10T29/5188	CPCONLY	NEW
Y10T29/5189	CPCONLY	NEW
Y10T29/519	CPCONLY	NEW
Y10T29/5191	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T29/5192	CPCONLY	NEW
Y10T29/5193	CPCONLY	NEW
Y10T29/5195	CPCONLY	NEW
Y10T29/5196	CPCONLY	NEW
Y10T29/5197	CPCONLY	NEW
Y10T29/5198	CPCONLY	NEW
Y10T29/5199	CPCONLY	NEW
Y10T29/52	CPCONLY	NEW
Y10T29/53	CPCONLY	NEW
Y10T29/53004	CPCONLY	NEW
Y10T29/53009	CPCONLY	NEW
Y10T29/53013	CPCONLY	NEW
Y10T29/53017	CPCONLY	NEW
Y10T29/53022	CPCONLY	NEW
Y10T29/53026	CPCONLY	NEW
Y10T29/5303	CPCONLY	NEW
Y10T29/53035	CPCONLY	NEW
Y10T29/53039	CPCONLY	NEW
Y10T29/53043	CPCONLY	NEW
Y10T29/53048	CPCONLY	NEW
Y10T29/53052	CPCONLY	NEW
Y10T29/53057	CPCONLY	NEW
Y10T29/53061	CPCONLY	NEW
Y10T29/53065	CPCONLY	NEW
Y10T29/5307	CPCONLY	NEW
Y10T29/53074	CPCONLY	NEW
Y10T29/53078	CPCONLY	NEW
Y10T29/53083	CPCONLY	NEW
Y10T29/53087	CPCONLY	NEW
Y10T29/53091	CPCONLY	NEW
Y10T29/53096	CPCONLY	NEW
Y10T29/531	CPCONLY	NEW
Y10T29/53104	CPCONLY	NEW
Y10T29/53109	CPCONLY	NEW
Y10T29/53113	CPCONLY	NEW
Y10T29/53117	CPCONLY	NEW
Y10T29/53122	CPCONLY	NEW
Y10T29/53126	CPCONLY	NEW
Y10T29/5313	CPCONLY	NEW
Y10T29/53135	CPCONLY	NEW
Y10T29/53139	CPCONLY	NEW
Y10T29/53143	CPCONLY	NEW
Y10T29/53148	CPCONLY	NEW
Y10T29/53152	CPCONLY	NEW
Y10T29/53157	CPCONLY	NEW
Y10T29/53161	CPCONLY	NEW
Y10T29/53165	CPCONLY	NEW
Y10T29/5317	CPCONLY	NEW
Y10T29/53174	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T29/53178	CPCONLY	NEW
Y10T29/53183	CPCONLY	NEW
Y10T29/53187	CPCONLY	NEW
Y10T29/53191	CPCONLY	NEW
Y10T29/53196	CPCONLY	NEW
Y10T29/532	CPCONLY	NEW
Y10T29/53204	CPCONLY	NEW
Y10T29/53209	CPCONLY	NEW
Y10T29/53213	CPCONLY	NEW
Y10T29/53217	CPCONLY	NEW
Y10T29/53222	CPCONLY	NEW
Y10T29/53226	CPCONLY	NEW
Y10T29/5323	CPCONLY	NEW
Y10T29/53235	CPCONLY	NEW
Y10T29/53239	CPCONLY	NEW
Y10T29/53243	CPCONLY	NEW
Y10T29/53248	CPCONLY	NEW
Y10T29/53252	CPCONLY	NEW
Y10T29/53257	CPCONLY	NEW
Y10T29/53261	CPCONLY	NEW
Y10T29/53265	CPCONLY	NEW
Y10T29/5327	CPCONLY	NEW
Y10T29/53274	CPCONLY	NEW
Y10T29/53278	CPCONLY	NEW
Y10T29/53283	CPCONLY	NEW
Y10T29/53287	CPCONLY	NEW
Y10T29/53291	CPCONLY	NEW
Y10T29/53296	CPCONLY	NEW
Y10T29/533	CPCONLY	NEW
Y10T29/53304	CPCONLY	NEW
Y10T29/53309	CPCONLY	NEW
Y10T29/53313	CPCONLY	NEW
Y10T29/53317	CPCONLY	NEW
Y10T29/53322	CPCONLY	NEW
Y10T29/53326	CPCONLY	NEW
Y10T29/5333	CPCONLY	NEW
Y10T29/53335	CPCONLY	NEW
Y10T29/53339	CPCONLY	NEW
Y10T29/53343	CPCONLY	NEW
Y10T29/53348	CPCONLY	NEW
Y10T29/53352	CPCONLY	NEW
Y10T29/53357	CPCONLY	NEW
Y10T29/53361	CPCONLY	NEW
Y10T29/53365	CPCONLY	NEW
Y10T29/5337	CPCONLY	NEW
Y10T29/53374	CPCONLY	NEW
Y10T29/53378	CPCONLY	NEW
Y10T29/53383	CPCONLY	NEW
Y10T29/53387	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T29/53391	CPCONLY	NEW
Y10T29/53396	CPCONLY	NEW
Y10T29/534	CPCONLY	NEW
Y10T29/53404	CPCONLY	NEW
Y10T29/53409	CPCONLY	NEW
Y10T29/53413	CPCONLY	NEW
Y10T29/53417	CPCONLY	NEW
Y10T29/53422	CPCONLY	NEW
Y10T29/53426	CPCONLY	NEW
Y10T29/5343	CPCONLY	NEW
Y10T29/53435	CPCONLY	NEW
Y10T29/53439	CPCONLY	NEW
Y10T29/53443	CPCONLY	NEW
Y10T29/53448	CPCONLY	NEW
Y10T29/53452	CPCONLY	NEW
Y10T29/53457	CPCONLY	NEW
Y10T29/53461	CPCONLY	NEW
Y10T29/53465	CPCONLY	NEW
Y10T29/5347	CPCONLY	NEW
Y10T29/53474	CPCONLY	NEW
Y10T29/53478	CPCONLY	NEW
Y10T29/53483	CPCONLY	NEW
Y10T29/53487	CPCONLY	NEW
Y10T29/53491	CPCONLY	NEW
Y10T29/53496	CPCONLY	NEW
Y10T29/535	CPCONLY	NEW
Y10T29/53504	CPCONLY	NEW
Y10T29/53509	CPCONLY	NEW
Y10T29/53513	CPCONLY	NEW
Y10T29/53517	CPCONLY	NEW
Y10T29/53522	CPCONLY	NEW
Y10T29/53526	CPCONLY	NEW
Y10T29/5353	CPCONLY	NEW
Y10T29/53535	CPCONLY	NEW
Y10T29/53539	CPCONLY	NEW
Y10T29/53543	CPCONLY	NEW
Y10T29/53548	CPCONLY	NEW
Y10T29/53552	CPCONLY	NEW
Y10T29/53557	CPCONLY	NEW
Y10T29/53561	CPCONLY	NEW
Y10T29/53565	CPCONLY	NEW
Y10T29/5357	CPCONLY	NEW
Y10T29/53574	CPCONLY	NEW
Y10T29/53578	CPCONLY	NEW
Y10T29/53583	CPCONLY	NEW
Y10T29/53587	CPCONLY	NEW
Y10T29/53591	CPCONLY	NEW
Y10T29/53596	CPCONLY	NEW
Y10T29/536	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T29/53604	CPCONLY	NEW
Y10T29/53609	CPCONLY	NEW
Y10T29/53613	CPCONLY	NEW
Y10T29/53617	CPCONLY	NEW
Y10T29/53622	CPCONLY	NEW
Y10T29/53626	CPCONLY	NEW
Y10T29/5363	CPCONLY	NEW
Y10T29/53635	CPCONLY	NEW
Y10T29/53639	CPCONLY	NEW
Y10T29/53643	CPCONLY	NEW
Y10T29/53648	CPCONLY	NEW
Y10T29/53652	CPCONLY	NEW
Y10T29/53657	CPCONLY	NEW
Y10T29/53661	CPCONLY	NEW
Y10T29/53665	CPCONLY	NEW
Y10T29/5367	CPCONLY	NEW
Y10T29/53674	CPCONLY	NEW
Y10T29/53678	CPCONLY	NEW
Y10T29/53683	CPCONLY	NEW
Y10T29/53687	CPCONLY	NEW
Y10T29/53691	CPCONLY	NEW
Y10T29/53696	CPCONLY	NEW
Y10T29/537	CPCONLY	NEW
Y10T29/53704	CPCONLY	NEW
Y10T29/53709	CPCONLY	NEW
Y10T29/53713	CPCONLY	NEW
Y10T29/53717	CPCONLY	NEW
Y10T29/53722	CPCONLY	NEW
Y10T29/53726	CPCONLY	NEW
Y10T29/5373	CPCONLY	NEW
Y10T29/53735	CPCONLY	NEW
Y10T29/53739	CPCONLY	NEW
Y10T29/53743	CPCONLY	NEW
Y10T29/53748	CPCONLY	NEW
Y10T29/53752	CPCONLY	NEW
Y10T29/53757	CPCONLY	NEW
Y10T29/53761	CPCONLY	NEW
Y10T29/53765	CPCONLY	NEW
Y10T29/5377	CPCONLY	NEW
Y10T29/53774	CPCONLY	NEW
Y10T29/53778	CPCONLY	NEW
Y10T29/53783	CPCONLY	NEW
Y10T29/53787	CPCONLY	NEW
Y10T29/53791	CPCONLY	NEW
Y10T29/53796	CPCONLY	NEW
Y10T29/538	CPCONLY	NEW
Y10T29/53804	CPCONLY	NEW
Y10T29/53809	CPCONLY	NEW
Y10T29/53813	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T29/53817	CPCONLY	NEW
Y10T29/53822	CPCONLY	NEW
Y10T29/53826	CPCONLY	NEW
Y10T29/5383	CPCONLY	NEW
Y10T29/53835	CPCONLY	NEW
Y10T29/53839	CPCONLY	NEW
Y10T29/53843	CPCONLY	NEW
Y10T29/53848	CPCONLY	NEW
Y10T29/53852	CPCONLY	NEW
Y10T29/53857	CPCONLY	NEW
Y10T29/53861	CPCONLY	NEW
Y10T29/53865	CPCONLY	NEW
Y10T29/5387	CPCONLY	NEW
Y10T29/53874	CPCONLY	NEW
Y10T29/53878	CPCONLY	NEW
Y10T29/53883	CPCONLY	NEW
Y10T29/53887	CPCONLY	NEW
Y10T29/53891	CPCONLY	NEW
Y10T29/53896	CPCONLY	NEW
Y10T29/539	CPCONLY	NEW
Y10T29/53904	CPCONLY	NEW
Y10T29/53909	CPCONLY	NEW
Y10T29/53913	CPCONLY	NEW
Y10T29/53917	CPCONLY	NEW
Y10T29/53922	CPCONLY	NEW
Y10T29/53926	CPCONLY	NEW
Y10T29/5393	CPCONLY	NEW
Y10T29/53935	CPCONLY	NEW
Y10T29/53939	CPCONLY	NEW
Y10T29/53943	CPCONLY	NEW
Y10T29/53948	CPCONLY	NEW
Y10T29/53952	CPCONLY	NEW
Y10T29/53957	CPCONLY	NEW
Y10T29/53961	CPCONLY	NEW
Y10T29/53965	CPCONLY	NEW
Y10T29/5397	CPCONLY	NEW
Y10T29/53974	CPCONLY	NEW
Y10T29/53978	CPCONLY	NEW
Y10T29/53983	CPCONLY	NEW
Y10T29/53987	CPCONLY	NEW
Y10T29/53991	CPCONLY	NEW
Y10T29/53996	CPCONLY	NEW
Y10T29/54	CPCONLY	NEW
Y10T 74/00	CPCONLY	NEW
Y10T 74/10	CPCONLY	NEW
Y10T 74/11	CPCONLY	NEW
Y10T 74/111	CPCONLY	NEW
Y10T 74/113	CPCONLY	NEW
Y10T 74/114	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T 74/115	CPCONLY	NEW
Y10T 74/116	CPCONLY	NEW
Y10T 74/118	CPCONLY	NEW
Y10T 74/119	CPCONLY	NEW
Y10T 74/12	CPCONLY	NEW
Y10T 74/1204	CPCONLY	NEW
Y10T 74/1207	CPCONLY	NEW
Y10T 74/1211	CPCONLY	NEW
Y10T 74/1214	CPCONLY	NEW
Y10T 74/1218	CPCONLY	NEW
Y10T 74/1221	CPCONLY	NEW
Y10T 74/1225	CPCONLY	NEW
Y10T 74/1229	CPCONLY	NEW
Y10T 74/1232	CPCONLY	NEW
Y10T 74/1236	CPCONLY	NEW
Y10T 74/1239	CPCONLY	NEW
Y10T 74/1243	CPCONLY	NEW
Y10T 74/1246	CPCONLY	NEW
Y10T 74/125	CPCONLY	NEW
Y10T 74/1254	CPCONLY	NEW
Y10T 74/1257	CPCONLY	NEW
Y10T 74/1261	CPCONLY	NEW
Y10T 74/1264	CPCONLY	NEW
Y10T 74/1268	CPCONLY	NEW
Y10T 74/1271	CPCONLY	NEW
Y10T 74/1275	CPCONLY	NEW
Y10T 74/1279	CPCONLY	NEW
Y10T 74/1282	CPCONLY	NEW
Y10T 74/1286	CPCONLY	NEW
Y10T 74/1289	CPCONLY	NEW
Y10T 74/1293	CPCONLY	NEW
Y10T 74/1296	CPCONLY	NEW
Y10T 74/13	CPCONLY	NEW
Y10T 74/131	CPCONLY	NEW
Y10T 74/132	CPCONLY	NEW
Y10T 74/133	CPCONLY	NEW
Y10T 74/134	CPCONLY	NEW
Y10T 74/136	CPCONLY	NEW
Y10T 74/137	CPCONLY	NEW
Y10T 74/138	CPCONLY	NEW
Y10T 74/139	CPCONLY	NEW
Y10T 74/14	CPCONLY	NEW
Y10T 74/1406	CPCONLY	NEW
Y10T 74/1412	CPCONLY	NEW
Y10T 74/1418	CPCONLY	NEW
Y10T 74/1424	CPCONLY	NEW
Y10T 74/1429	CPCONLY	NEW
Y10T 74/1435	CPCONLY	NEW
Y10T 74/1441	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T 74/1447	CPCONLY	NEW
Y10T 74/1453	CPCONLY	NEW
Y10T 74/1459	CPCONLY	NEW
Y10T 74/1465	CPCONLY	NEW
Y10T 74/1471	CPCONLY	NEW
Y10T 74/1476	CPCONLY	NEW
Y10T 74/1482	CPCONLY	NEW
Y10T 74/1488	CPCONLY	NEW
Y10T 74/1494	CPCONLY	NEW
Y10T 74/15	CPCONLY	NEW
Y10T 74/1502	CPCONLY	NEW
Y10T 74/1503	CPCONLY	NEW
Y10T 74/1505	CPCONLY	NEW
Y10T 74/1506	CPCONLY	NEW
Y10T 74/1508	CPCONLY	NEW
Y10T 74/151	CPCONLY	NEW
Y10T 74/1511	CPCONLY	NEW
Y10T 74/1513	CPCONLY	NEW
Y10T 74/1515	CPCONLY	NEW
Y10T 74/1516	CPCONLY	NEW
Y10T 74/1518	CPCONLY	NEW
Y10T 74/1519	CPCONLY	NEW
Y10T 74/1521	CPCONLY	NEW
Y10T 74/1523	CPCONLY	NEW
Y10T 74/1524	CPCONLY	NEW
Y10T 74/1526	CPCONLY	NEW
Y10T 74/1527	CPCONLY	NEW
Y10T 74/1529	CPCONLY	NEW
Y10T 74/1531	CPCONLY	NEW
Y10T 74/1532	CPCONLY	NEW
Y10T 74/1534	CPCONLY	NEW
Y10T 74/1535	CPCONLY	NEW
Y10T 74/1537	CPCONLY	NEW
Y10T 74/1539	CPCONLY	NEW
Y10T 74/154	CPCONLY	NEW
Y10T 74/1542	CPCONLY	NEW
Y10T 74/1544	CPCONLY	NEW
Y10T 74/1545	CPCONLY	NEW
Y10T 74/1547	CPCONLY	NEW
Y10T 74/1548	CPCONLY	NEW
Y10T 74/155	CPCONLY	NEW
Y10T 74/1552	CPCONLY	NEW
Y10T 74/1553	CPCONLY	NEW
Y10T 74/1555	CPCONLY	NEW
Y10T 74/1556	CPCONLY	NEW
Y10T 74/1558	CPCONLY	NEW
Y10T 74/156	CPCONLY	NEW
Y10T 74/1561	CPCONLY	NEW
Y10T 74/1563	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T 74/1565	CPCONLY	NEW
Y10T 74/1566	CPCONLY	NEW
Y10T 74/1568	CPCONLY	NEW
Y10T 74/1569	CPCONLY	NEW
Y10T74/1571	CPCONLY	NEW
Y10T 74/1573	CPCONLY	NEW
Y10T 74/1574	CPCONLY	NEW
Y10T 74/1576	CPCONLY	NEW
Y10T 74/1577	CPCONLY	NEW
Y10T 74/1579	CPCONLY	NEW
Y10T 74/1581	CPCONLY	NEW
Y10T 74/1582	CPCONLY	NEW
Y10T 74/1584	CPCONLY	NEW
Y10T 74/1585	CPCONLY	NEW
Y10T 74/1587	CPCONLY	NEW
Y10T 74/1589	CPCONLY	NEW
Y10T 74/159	CPCONLY	NEW
Y10T 74/1592	CPCONLY	NEW
Y10T 74/1594	CPCONLY	NEW
Y10T 74/1595	CPCONLY	NEW
Y10T 74/1597	CPCONLY	NEW
Y10T 74/1598	CPCONLY	NEW
Y10T 74/16	CPCONLY	NEW
Y10T 74/1608	CPCONLY	NEW
Y10T 74/1616	CPCONLY	NEW
Y10T 74/1625	CPCONLY	NEW
Y10T 74/1633	CPCONLY	NEW
Y10T 74/1642	CPCONLY	NEW
Y10T 74/165	CPCONLY	NEW
Y10T 74/1658	CPCONLY	NEW
Y10T 74/1667	CPCONLY	NEW
Y10T 74/1675	CPCONLY	NEW
Y10T 74/1683	CPCONLY	NEW
Y10T 74/1692	CPCONLY	NEW
Y10T 74/17	CPCONLY	NEW
Y10T 74/173	CPCONLY	NEW
Y10T 74/177	CPCONLY	NEW
Y10T 74/18	CPCONLY	NEW
Y10T 74/18008	CPCONLY	NEW
Y10T 74/18016	CPCONLY	NEW
Y10T 74/18024	CPCONLY	NEW
Y10T 74/18032	CPCONLY	NEW
Y10T 74/1804	CPCONLY	NEW
Y10T 74/18048	CPCONLY	NEW
Y10T 74/18056	CPCONLY	NEW
Y10T 74/18064	CPCONLY	NEW
Y10T 74/18072	CPCONLY	NEW
Y10T 74/1808	CPCONLY	NEW
Y10T 74/18088	CPCONLY	NEW

CPC NOTICE OF CHANGES 62

JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T 74/18096	CPCONLY	NEW
Y10T 74/18104	CPCONLY	NEW
Y10T 74/18112	CPCONLY	NEW
Y10T 74/1812	CPCONLY	NEW
Y10T 74/18128	CPCONLY	NEW
Y10T 74/18136	CPCONLY	NEW
Y10T 74/18144	CPCONLY	NEW
Y10T 74/18152	CPCONLY	NEW
Y10T 74/1816	CPCONLY	NEW
Y10T 74/18168	CPCONLY	NEW
Y10T 74/18176	CPCONLY	NEW
Y10T 74/18182	CPCONLY	NEW
Y10T 74/18184	CPCONLY	NEW
Y10T 74/182	CPCONLY	NEW
Y10T 74/18208	CPCONLY	NEW
Y10T 74/18216	CPCONLY	NEW
Y10T 74/18224	CPCONLY	NEW
Y10T 74/18232	CPCONLY	NEW
Y10T 74/1824	CPCONLY	NEW
Y10T 74/18248	CPCONLY	NEW
Y10T 74/18256	CPCONLY	NEW
Y10T 74/18264	CPCONLY	NEW
Y10T 74/18272	CPCONLY	NEW
Y10T 74/1828	CPCONLY	NEW
Y10T 74/18288	CPCONLY	NEW
Y10T 74/18296	CPCONLY	NEW
Y10T 74/18304	CPCONLY	NEW
Y10T 74/18312	CPCONLY	NEW
Y10T 74/1832	CPCONLY	NEW
Y10T 74/18328	CPCONLY	NEW
Y10T 74/18336	CPCONLY	NEW
Y10T 74/18344	CPCONLY	NEW
Y10T 74/18352	CPCONLY	NEW
Y10T 74/1836	CPCONLY	NEW
Y10T 74/18368	CPCONLY	NEW
Y10T 74/18376	CPCONLY	NEW
Y10T 74/18384	CPCONLY	NEW
Y10T 74/18392	CPCONLY	NEW
Y10T 74/184	CPCONLY	NEW
Y10T 74/18408	CPCONLY	NEW
Y10T 74/18416	CPCONLY	NEW
Y10T 74/18424	CPCONLY	NEW
Y10T 74/18432	CPCONLY	NEW
Y10T 74/1844	CPCONLY	NEW
Y10T 74/18448	CPCONLY	NEW
Y10T 74/18456	CPCONLY	NEW
Y10T 74/18464	CPCONLY	NEW
Y10T 74/18472	CPCONLY	NEW
Y10T 74/1848	CPCONLY	NEW

CPC NOTICE OF CHANGES 62

JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T 74/18488	CPCONLY	NEW
Y10T 74/18496	CPCONLY	NEW
Y10T 74/18504	CPCONLY	NEW
Y10T 74/18512	CPCONLY	NEW
Y10T 74/1852	CPCONLY	NEW
Y10T 74/18528	CPCONLY	NEW
Y10T 74/18536	CPCONLY	NEW
Y10T 74/18544	CPCONLY	NEW
Y10T 74/18552	CPCONLY	NEW
Y10T 74/1856	CPCONLY	NEW
Y10T 74/18568	CPCONLY	NEW
Y10T 74/18576	CPCONLY	NEW
Y10T 74/18584	CPCONLY	NEW
Y10T 74/18592	CPCONLY	NEW
Y10T 74/186	CPCONLY	NEW
Y10T 74/18608	CPCONLY	NEW
Y10T 74/18616	CPCONLY	NEW
Y10T 74/18624	CPCONLY	NEW
Y10T 74/18632	CPCONLY	NEW
Y10T 74/1864	CPCONLY	NEW
Y10T 74/18648	CPCONLY	NEW
Y10T 74/18656	CPCONLY	NEW
Y10T 74/18664	CPCONLY	NEW
Y10T 74/18672	CPCONLY	NEW
Y10T 74/1868	CPCONLY	NEW
Y10T 74/18688	CPCONLY	NEW
Y10T 74/18696	CPCONLY	NEW
Y10T 74/18704	CPCONLY	NEW
Y10T 74/18712	CPCONLY	NEW
Y10T 74/1872	CPCONLY	NEW
Y10T 74/18728	CPCONLY	NEW
Y10T 74/18736	CPCONLY	NEW
Y10T 74/18744	CPCONLY	NEW
Y10T 74/18752	CPCONLY	NEW
Y10T 74/1876	CPCONLY	NEW
Y10T 74/18768	CPCONLY	NEW
Y10T 74/18776	CPCONLY	NEW
Y10T 74/18784	CPCONLY	NEW
Y10T 74/18792	CPCONLY	NEW
Y10T 74/188	CPCONLY	NEW
Y10T 74/18808	CPCONLY	NEW
Y10T 74/18816	CPCONLY	NEW
Y10T 74/18824	CPCONLY	NEW
Y10T 74/18832	CPCONLY	NEW
Y10T 74/1884	CPCONLY	NEW
Y10T 74/18848	CPCONLY	NEW
Y10T 74/18856	CPCONLY	NEW
Y10T 74/18864	CPCONLY	NEW
Y10T 74/18872	CPCONLY	NEW

CPC NOTICE OF CHANGES 62

JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T 74/1888	CPCONLY	NEW
Y10T 74/18888	CPCONLY	NEW
Y10T 74/18896	CPCONLY	NEW
Y10T 74/18904	CPCONLY	NEW
Y10T 74/18912	CPCONLY	NEW
Y10T 74/1892	CPCONLY	NEW
Y10T 74/18928	CPCONLY	NEW
Y10T 74/18936	CPCONLY	NEW
Y10T 74/18944	CPCONLY	NEW
Y10T 74/18952	CPCONLY	NEW
Y10T 74/1896	CPCONLY	NEW
Y10T 74/18968	CPCONLY	NEW
Y10T 74/18976	CPCONLY	NEW
Y10T 74/18984	CPCONLY	NEW
Y10T 74/18992	CPCONLY	NEW
Y10T 74/19	CPCONLY	NEW
Y10T 74/19005	CPCONLY	NEW
Y10T 74/19009	CPCONLY	NEW
Y10T 74/19014	CPCONLY	NEW
Y10T 74/19019	CPCONLY	NEW
Y10T 74/19023	CPCONLY	NEW
Y10T 74/19028	CPCONLY	NEW
Y10T 74/19033	CPCONLY	NEW
Y10T 74/19037	CPCONLY	NEW
Y10T 74/19042	CPCONLY	NEW
Y10T 74/19047	CPCONLY	NEW
Y10T 74/19051	CPCONLY	NEW
Y10T 74/19056	CPCONLY	NEW
Y10T 74/1906	CPCONLY	NEW
Y10T 74/19065	CPCONLY	NEW
Y10T 74/1907	CPCONLY	NEW
Y10T 74/19074	CPCONLY	NEW
Y10T 74/19079	CPCONLY	NEW
Y10T 74/19084	CPCONLY	NEW
Y10T 74/19088	CPCONLY	NEW
Y10T 74/19093	CPCONLY	NEW
Y10T 74/19098	CPCONLY	NEW
Y10T 74/19102	CPCONLY	NEW
Y10T 74/19107	CPCONLY	NEW
Y10T 74/19112	CPCONLY	NEW
Y10T 74/19116	CPCONLY	NEW
Y10T 74/19121	CPCONLY	NEW
Y10T 74/19126	CPCONLY	NEW
Y10T 74/1913	CPCONLY	NEW
Y10T 74/19135	CPCONLY	NEW
Y10T 74/1914	CPCONLY	NEW
Y10T 74/19144	CPCONLY	NEW
Y10T 74/19149	CPCONLY	NEW
Y10T 74/19153	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T 74/19158	CPCONLY	NEW
Y10T 74/19163	CPCONLY	NEW
Y10T 74/19167	CPCONLY	NEW
Y10T 74/19172	CPCONLY	NEW
Y10T 74/19177	CPCONLY	NEW
Y10T 74/19181	CPCONLY	NEW
Y10T 74/19186	CPCONLY	NEW
Y10T 74/19191	CPCONLY	NEW
Y10T 74/19195	CPCONLY	NEW
Y10T 74/192	CPCONLY	NEW
Y10T 74/19205	CPCONLY	NEW
Y10T 74/1921	CPCONLY	NEW
Y10T 74/19214	CPCONLY	NEW
Y10T 74/19219	CPCONLY	NEW
Y10T 74/19223	CPCONLY	NEW
Y10T 74/19228	CPCONLY	NEW
Y10T 74/19233	CPCONLY	NEW
Y10T 74/19237	CPCONLY	NEW
Y10T 74/19242	CPCONLY	NEW
Y10T 74/19247	CPCONLY	NEW
Y10T 74/19251	CPCONLY	NEW
Y10T 74/19256	CPCONLY	NEW
Y10T 74/1926	CPCONLY	NEW
Y10T 74/19265	CPCONLY	NEW
Y10T 74/1927	CPCONLY	NEW
Y10T 74/19274	CPCONLY	NEW
Y10T 74/19279	CPCONLY	NEW
Y10T 74/19284	CPCONLY	NEW
Y10T 74/19288	CPCONLY	NEW
Y10T 74/19293	CPCONLY	NEW
Y10T 74/19298	CPCONLY	NEW
Y10T 74/19302	CPCONLY	NEW
Y10T 74/19307	CPCONLY	NEW
Y10T 74/19312	CPCONLY	NEW
Y10T 74/19316	CPCONLY	NEW
Y10T 74/19321	CPCONLY	NEW
Y10T 74/19326	CPCONLY	NEW
Y10T 74/1933	CPCONLY	NEW
Y10T 74/19335	CPCONLY	NEW
Y10T 74/1934	CPCONLY	NEW
Y10T 74/19344	CPCONLY	NEW
Y10T 74/19349	CPCONLY	NEW
Y10T 74/19353	CPCONLY	NEW
Y10T 74/19358	CPCONLY	NEW
Y10T 74/19363	CPCONLY	NEW
Y10T 74/19367	CPCONLY	NEW
Y10T 74/19372	CPCONLY	NEW
Y10T 74/19377	CPCONLY	NEW
Y10T 74/19381	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T 74/19386	CPCONLY	NEW
Y10T 74/19391	CPCONLY	NEW
Y10T 74/19395	CPCONLY	NEW
Y10T 74/194	CPCONLY	NEW
Y10T 74/19405	CPCONLY	NEW
Y10T 74/19409	CPCONLY	NEW
Y10T 74/19414	CPCONLY	NEW
Y10T 74/19419	CPCONLY	NEW
Y10T 74/19423	CPCONLY	NEW
Y10T74/19428	CPCONLY	NEW
Y10T74/19433	CPCONLY	NEW
Y10T74/19437	CPCONLY	NEW
Y10T 74/19442	CPCONLY	NEW
Y10T74/19447	CPCONLY	NEW
Y10T74/19451	CPCONLY	NEW
Y10T74/19456	CPCONLY	NEW
Y10T74/1946	CPCONLY	NEW
Y10T74/19465	CPCONLY	NEW
Y10T 74/1947	CPCONLY	NEW
Y10T 74/19474	CPCONLY	NEW
Y10T74/19479	CPCONLY	NEW
Y10T 74/19484	CPCONLY	NEW
Y10T 74/19488	CPCONLY	NEW
Y10T 74/19493	CPCONLY	NEW
Y10T 74/19498	CPCONLY	NEW
Y10T 74/19502	CPCONLY	NEW
Y10T 74/19507	CPCONLY	NEW
Y10T 74/19512	CPCONLY	NEW
Y10T 74/19516	CPCONLY	NEW
Y10T 74/19521	CPCONLY	NEW
Y10T 74/19526	CPCONLY	NEW
Y10T 74/1953	CPCONLY	NEW
Y10T 74/19535	CPCONLY	NEW
Y10T 74/1954	CPCONLY	NEW
Y10T 74/19545	CPCONLY	NEW
Y10T 74/1955	CPCONLY	NEW
Y10T 74/19555	CPCONLY	NEW
Y10T 74/1956	CPCONLY	NEW
Y10T 74/19565	CPCONLY	NEW
Y10T 74/1957	CPCONLY	NEW
Y10T 74/19575	CPCONLY	NEW
Y10T 74/1958	CPCONLY	NEW
Y10T 74/19585	CPCONLY	NEW
Y10T 74/1959	CPCONLY	NEW
Y10T 74/19595	CPCONLY	NEW
Y10T 74/196	CPCONLY	NEW
Y10T 74/19605	CPCONLY	NEW
Y10T 74/19609	CPCONLY	NEW
Y10T 74/19614	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T 74/19619	CPCONLY	NEW
Y10T 74/19623	CPCONLY	NEW
Y10T 74/19628	CPCONLY	NEW
Y10T 74/19633	CPCONLY	NEW
Y10T 74/19637	CPCONLY	NEW
Y10T 74/19642	CPCONLY	NEW
Y10T 74/19647	CPCONLY	NEW
Y10T 74/19651	CPCONLY	NEW
Y10T 74/19656	CPCONLY	NEW
Y10T 74/19666	CPCONLY	NEW
Y10T 74/19665	CPCONLY	NEW
Y10T 74/19677	CPCONLY	NEW
Y10T 74/19674	CPCONLY	NEW
Y10T 74/19679	CPCONLY	NEW
Y10T 74/19684	CPCONLY	NEW
Y10T 74/19688	CPCONLY	NEW
Y10T 74/19693	CPCONLY	NEW
Y10T 74/19698	CPCONLY	NEW
Y10T 74/19702	CPCONLY	NEW
Y10T 74/19707	CPCONLY	NEW
Y10T 74/19712	CPCONLY	NEW
Y10T 74/19716	CPCONLY	NEW
Y10T 74/19721	CPCONLY	NEW
Y10T 74/19726	CPCONLY	NEW
Y10T 74/19737	CPCONLY	NEW
Y10T 74/19735	CPCONLY	NEW
Y10T 74/19744	CPCONLY	NEW
Y10T 74/19749	CPCONLY	NEW
Y10T74/19753	CPCONLY	NEW
Y10T74/19758	CPCONLY	NEW
Y10T74/19763	CPCONLY	NEW
Y10T74/19767	CPCONLY	NEW
Y10T74/19772	CPCONLY	NEW
Y10T74/19777	CPCONLY	NEW
Y10T 74/19781	CPCONLY	NEW
Y10T74/19786	CPCONLY	NEW
Y10T74/19791	CPCONLY	NEW
Y10T74/19795	CPCONLY	NEW
Y10T74/198	CPCONLY	NEW
Y10T 74/19805	CPCONLY	NEW
Y10T 74/19809	CPCONLY	NEW
Y10T74/19814	CPCONLY	NEW
Y10T 74/19819	CPCONLY	NEW
Y10T 74/19823	CPCONLY	NEW
Y10T 74/19828	CPCONLY	NEW
Y10T 74/19833	CPCONLY	NEW
Y10T 74/19837	CPCONLY	NEW
Y10T 74/19842	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T 74/19847	CPCONLY	NEW
Y10T 74/19851	CPCONLY	NEW
Y10T 74/19856	CPCONLY	NEW
Y10T 74/1986	CPCONLY	NEW
Y10T 74/19865	CPCONLY	NEW
Y10T 74/1987	CPCONLY	NEW
Y10T 74/19874	CPCONLY	NEW
Y10T 74/19879	CPCONLY	NEW
Y10T 74/19884	CPCONLY	NEW
Y10T 74/19888	CPCONLY	NEW
Y10T 74/19893	CPCONLY	NEW
Y10T 74/19898	CPCONLY	NEW
Y10T 74/19902	CPCONLY	NEW
Y10T 74/19907	CPCONLY	NEW
Y10T 74/19912	CPCONLY	NEW
Y10T 74/19916	CPCONLY	NEW
Y10T 74/19921	CPCONLY	NEW
Y10T 74/19926	CPCONLY	NEW
Y10T 74/1993	CPCONLY	NEW
Y10T 74/19935	CPCONLY	NEW
Y10T 74/1994	CPCONLY	NEW
Y10T 74/19944	CPCONLY	NEW
Y10T 74/19949	CPCONLY	NEW
Y10T 74/19953	CPCONLY	NEW
Y10T 74/19958	CPCONLY	NEW
Y10T 74/19963	CPCONLY	NEW
Y10T 74/19967	CPCONLY	NEW
Y10T 74/19972	CPCONLY	NEW
Y10T 74/19977	CPCONLY	NEW
Y10T 74/19981	CPCONLY	NEW
Y10T 74/19986	CPCONLY	NEW
Y10T 74/19991	CPCONLY	NEW
Y10T 74/19995	CPCONLY	NEW
Y10T 74/20	CPCONLY	NEW
Y10T 74/20006	CPCONLY	NEW
Y10T 74/20012	CPCONLY	NEW
Y10T 74/20018	CPCONLY	NEW
Y10T 74/20024	CPCONLY	NEW
Y10T 74/2003	CPCONLY	NEW
Y10T 74/20037	CPCONLY	NEW
Y10T 74/20043	CPCONLY	NEW
Y10T 74/20049	CPCONLY	NEW
Y10T 74/20055	CPCONLY	NEW
Y10T 74/20061	CPCONLY	NEW
Y10T 74/20067	CPCONLY	NEW
Y10T 74/20073	CPCONLY	NEW
Y10T 74/20079	CPCONLY	NEW
Y10T 74/20085	CPCONLY	NEW
Y10T 74/20091	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T 74/20098	CPCONLY	NEW
Y10T 74/20104	CPCONLY	NEW
Y10T 74/20111	CPCONLY	NEW
Y10T 74/20116	CPCONLY	NEW
Y10T 74/20122	CPCONLY	NEW
Y10T 74/20128	CPCONLY	NEW
Y10T 74/20134	CPCONLY	NEW
Y10T 74/2014	CPCONLY	NEW
Y10T 74/20146	CPCONLY	NEW
Y10T 74/20152	CPCONLY	NEW
Y10T 74/20159	CPCONLY	NEW
Y10T 74/20165	CPCONLY	NEW
Y10T74/20171	CPCONLY	NEW
Y10T 74/20177	CPCONLY	NEW
Y10T 74/20183	CPCONLY	NEW
Y10T 74/20189	CPCONLY	NEW
Y10T 74/20195	CPCONLY	NEW
Y10T 74/20201	CPCONLY	NEW
Y10T 74/20207	CPCONLY	NEW
Y10T 74/20213	CPCONLY	NEW
Y10T 74/2022	CPCONLY	NEW
Y10T 74/20226	CPCONLY	NEW
Y10T 74/20232	CPCONLY	NEW
Y10T 74/20238	CPCONLY	NEW
Y10T 74/20244	CPCONLY	NEW
Y10T 74/2025	CPCONLY	NEW
Y10T 74/20256	CPCONLY	NEW
Y10T 74/20262	CPCONLY	NEW
Y10T 74/20268	CPCONLY	NEW
Y10T 74/20274	CPCONLY	NEW
Y10T 74/2028	CPCONLY	NEW
Y10T 74/20287	CPCONLY	NEW
Y10T 74/20293	CPCONLY	NEW
Y10T 74/20299	CPCONLY	NEW
Y10T 74/20305	CPCONLY	NEW
Y10T 74/20311	CPCONLY	NEW
Y10T 74/20317	CPCONLY	NEW
Y10T 74/20323	CPCONLY	NEW
Y10T 74/20329	CPCONLY	NEW
Y10T 74/20335	CPCONLY	NEW
Y10T 74/20341	CPCONLY	NEW
Y10T 74/20348	CPCONLY	NEW
Y10T 74/20354	CPCONLY	NEW
Y10T 74/2036	CPCONLY	NEW
Y10T 74/20366	CPCONLY	NEW
Y10T 74/20372	CPCONLY	NEW
Y10T 74/20378	CPCONLY	NEW
Y10T 74/20384	CPCONLY	NEW
Y10T 74/2039	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T 74/20396	CPCONLY	NEW
Y10T 74/20402	CPCONLY	NEW
Y10T 74/20408	CPCONLY	NEW
Y10T 74/20414	CPCONLY	NEW
Y10T 74/2042	CPCONLY	NEW
Y10T 74/20426	CPCONLY	NEW
Y10T 74/20432	CPCONLY	NEW
Y10T 74/20438	CPCONLY	NEW
Y10T 74/20444	CPCONLY	NEW
Y10T 74/2045	CPCONLY	NEW
Y10T 74/20456	CPCONLY	NEW
Y10T 74/20462	CPCONLY	NEW
Y10T 74/20468	CPCONLY	NEW
Y10T 74/20474	CPCONLY	NEW
Y10T 74/2048	CPCONLY	NEW
Y10T 74/20486	CPCONLY	NEW
Y10T 74/20492	CPCONLY	NEW
Y10T 74/20498	CPCONLY	NEW
Y10T 74/20504	CPCONLY	NEW
Y10T 74/2051	CPCONLY	NEW
Y10T 74/20516	CPCONLY	NEW
Y10T 74/20522	CPCONLY	NEW
Y10T 74/20528	CPCONLY	NEW
Y10T 74/20534	CPCONLY	NEW
Y10T 74/2054	CPCONLY	NEW
Y10T 74/20546	CPCONLY	NEW
Y10T 74/20552	CPCONLY	NEW
Y10T 74/20558	CPCONLY	NEW
Y10T 74/20564	CPCONLY	NEW
Y10T 74/2057	CPCONLY	NEW
Y10T 74/20576	CPCONLY	NEW
Y10T 74/20582	CPCONLY	NEW
Y10T 74/20588	CPCONLY	NEW
Y10T 74/20594	CPCONLY	NEW
Y10T 74/206	CPCONLY	NEW
Y10T 74/20606	CPCONLY	NEW
Y10T 74/20612	CPCONLY	NEW
Y10T 74/20618	CPCONLY	NEW
Y10T 74/20624	CPCONLY	NEW
Y10T 74/2063	CPCONLY	NEW
Y10T 74/20636	CPCONLY	NEW
Y10T 74/20642	CPCONLY	NEW
Y10T 74/20648	CPCONLY	NEW
Y10T 74/20654	CPCONLY	NEW
Y10T 74/2066	CPCONLY	NEW
Y10T 74/20666	CPCONLY	NEW
Y10T 74/20672	CPCONLY	NEW
Y10T 74/20678	CPCONLY	NEW
Y10T 74/20684	CPCONLY	NEW

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PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T 74/2069	CPCONLY	NEW
Y10T 74/20696	CPCONLY	NEW
Y10T 74/20702	CPCONLY	NEW
Y10T 74/20708	CPCONLY	NEW
Y10T 74/20714	CPCONLY	NEW
Y10T 74/2072	CPCONLY	NEW
Y10T 74/20726	CPCONLY	NEW
Y10T 74/20732	CPCONLY	NEW
Y10T 74/20738	CPCONLY	NEW
Y10T 74/20744	CPCONLY	NEW
Y10T 74/2075	CPCONLY	NEW
Y10T 74/20756	CPCONLY	NEW
Y10T 74/20762	CPCONLY	NEW
Y10T 74/20768	CPCONLY	NEW
Y10T 74/20774	CPCONLY	NEW
Y10T 74/2078	CPCONLY	NEW
Y10T 74/20786	CPCONLY	NEW
Y10T 74/20792	CPCONLY	NEW
Y10T 74/20798	CPCONLY	NEW
Y10T74/20804	CPCONLY	NEW
Y10T 74/2081	CPCONLY	NEW
Y10T74/20816	CPCONLY	NEW
Y10T 74/20822	CPCONLY	NEW
Y10T 74/20828	CPCONLY	NEW
Y10T 74/20834	CPCONLY	NEW
Y10T 74/2084	CPCONLY	NEW
Y10T 74/20846	CPCONLY	NEW
Y10T 74/20852	CPCONLY	NEW
Y10T 74/20858	CPCONLY	NEW
Y10T 74/20864	CPCONLY	NEW
Y10T 74/2087	CPCONLY	NEW
Y10T 74/20876	CPCONLY	NEW
Y10T 74/20882	CPCONLY	NEW
Y10T 74/20888	CPCONLY	NEW
Y10T 74/20894	CPCONLY	NEW
Y10T 74/209	CPCONLY	NEW
Y10T 74/20906	CPCONLY	NEW
Y10T 74/20912	CPCONLY	NEW
Y10T 74/20918	CPCONLY	NEW
Y10T 74/20924	CPCONLY	NEW
Y10T 74/2093	CPCONLY	NEW
Y10T 74/21	CPCONLY	NEW
Y10T 74/2101	CPCONLY	NEW
Y10T 74/2102	CPCONLY	NEW
Y10T 74/2104	CPCONLY	NEW
Y10T 74/2105	CPCONLY	NEW
Y10T 74/2106	CPCONLY	NEW
Y10T 74/2107	CPCONLY	NEW
Y10T 74/2109	CPCONLY	NEW

CPC NOTICE OF CHANGES 62

JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T 74/211	CPCONLY	NEW
Y10T 74/2111	CPCONLY	NEW
Y10T 74/2112	CPCONLY	NEW
Y10T 74/2114	CPCONLY	NEW
Y10T 74/2115	CPCONLY	NEW
Y10T 74/2116	CPCONLY	NEW
Y10T 74/2117	CPCONLY	NEW
Y10T 74/2119	CPCONLY	NEW
Y10T 74/212	CPCONLY	NEW
Y10T 74/2121	CPCONLY	NEW
Y10T 74/2122	CPCONLY	NEW
Y10T 74/2123	CPCONLY	NEW
Y10T 74/2125	CPCONLY	NEW
Y10T 74/2126	CPCONLY	NEW
Y10T 74/2127	CPCONLY	NEW
Y10T 74/2128	CPCONLY	NEW
Y10T 74/213	CPCONLY	NEW
Y10T 74/2131	CPCONLY	NEW
Y10T 74/2132	CPCONLY	NEW
Y10T 74/2133	CPCONLY	NEW
Y10T 74/2135	CPCONLY	NEW
Y10T 74/2136	CPCONLY	NEW
Y10T 74/2137	CPCONLY	NEW
Y10T 74/2138	CPCONLY	NEW
Y10T 74/214	CPCONLY	NEW
Y10T 74/2141	CPCONLY	NEW
Y10T 74/2142	CPCONLY	NEW
Y10T 74/2143	CPCONLY	NEW
Y10T 74/2144	CPCONLY	NEW
Y10T 74/2146	CPCONLY	NEW
Y10T 74/2147	CPCONLY	NEW
Y10T 74/2148	CPCONLY	NEW
Y10T 74/2149	CPCONLY	NEW
Y10T 74/2151	CPCONLY	NEW
Y10T 74/2152	CPCONLY	NEW
Y10T 74/2153	CPCONLY	NEW
Y10T 74/2154	CPCONLY	NEW
Y10T 74/2156	CPCONLY	NEW
Y10T 74/2157	CPCONLY	NEW
Y10T 74/2158	CPCONLY	NEW
Y10T 74/2159	CPCONLY	NEW
Y10T 74/216	CPCONLY	NEW
Y10T 74/2162	CPCONLY	NEW
Y10T 74/2163	CPCONLY	NEW
Y10T 74/2164	CPCONLY	NEW
Y10T 74/2165	CPCONLY	NEW
Y10T 74/2167	CPCONLY	NEW
Y10T 74/2168	CPCONLY	NEW
Y10T 74/2169	CPCONLY	NEW

CPC NOTICE OF CHANGES 62

JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T 74/217	CPCONLY	NEW
Y10T 74/2172	CPCONLY	NEW
Y10T 74/2173	CPCONLY	NEW
Y10T 74/2174	CPCONLY	NEW
Y10T 74/2175	CPCONLY	NEW
Y10T 74/2177	CPCONLY	NEW
Y10T 74/2178	CPCONLY	NEW
Y10T 74/2179	CPCONLY	NEW
Y10T 74/218	CPCONLY	NEW
Y10T 74/2181	CPCONLY	NEW
Y10T 74/2183	CPCONLY	NEW
Y10T 74/2184	CPCONLY	NEW
Y10T 74/2185	CPCONLY	NEW
Y10T 74/2186	CPCONLY	NEW
Y10T 74/2188	CPCONLY	NEW
Y10T 74/2189	CPCONLY	NEW
Y10T 74/219	CPCONLY	NEW
Y10T 74/2191	CPCONLY	NEW
Y10T 74/2193	CPCONLY	NEW
Y10T 74/2194	CPCONLY	NEW
Y10T 74/2195	CPCONLY	NEW
Y10T 74/2196	CPCONLY	NEW
Y10T 74/2198	CPCONLY	NEW
Y10T 74/2199	CPCONLY	NEW
Y10T 74/22	CPCONLY	NEW
Y10T82/00	CPCONLY	NEW
Y10T82/10	CPCONLY	NEW
Y10T82/11	CPCONLY	NEW
Y10T82/12	CPCONLY	NEW
Y10T82/122	CPCONLY	NEW
Y10T82/125	CPCONLY	NEW
Y10T82/128	CPCONLY	NEW
Y10T82/13	CPCONLY	NEW
Y10T82/135	CPCONLY	NEW
Y10T82/14	CPCONLY	NEW
Y10T82/141	CPCONLY	NEW
Y10T82/142	CPCONLY	NEW
Y10T82/143	CPCONLY	NEW
Y10T82/145	CPCONLY	NEW
Y10T82/147	CPCONLY	NEW
Y10T82/148	CPCONLY	NEW
Y10T82/149	CPCONLY	NEW
Y10T82/15	CPCONLY	NEW
Y10T82/152	CPCONLY	NEW
Y10T82/154	CPCONLY	NEW
Y10T82/156	CPCONLY	NEW
Y10T82/158	CPCONLY	NEW
Y10T82/16	CPCONLY	NEW
Y10T82/16016	CPCONLY	NEW

CPC NOTICE OF CHANGES 62

JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T82/16032	CPCONLY	NEW
Y10T82/16049	CPCONLY	NEW
Y10T82/16065	CPCONLY	NEW
Y10T82/16081	CPCONLY	NEW
Y10T82/16098	CPCONLY	NEW
Y10T82/16114	CPCONLY	NEW
Y10T82/16131	CPCONLY	NEW
Y10T82/16147	CPCONLY	NEW
Y10T82/16163	CPCONLY	NEW
Y10T82/16181	CPCONLY	NEW
Y10T82/16196	CPCONLY	NEW
Y10T82/16213	CPCONLY	NEW
Y10T82/16229	CPCONLY	NEW
Y10T82/16245	CPCONLY	NEW
Y10T82/16262	CPCONLY	NEW
Y10T82/16278	CPCONLY	NEW
Y10T82/16295	CPCONLY	NEW
Y10T82/16311	CPCONLY	NEW
Y10T82/16327	CPCONLY	NEW
Y10T82/16344	CPCONLY	NEW
Y10T82/16361	CPCONLY	NEW
Y10T82/16377	CPCONLY	NEW
Y10T82/16393	CPCONLY	NEW
Y10T82/16409	CPCONLY	NEW
Y10T82/16426	CPCONLY	NEW
Y10T82/16442	CPCONLY	NEW
Y10T82/16459	CPCONLY	NEW
Y10T82/16475	CPCONLY	NEW
Y10T82/16491	CPCONLY	NEW
Y10T82/16508	CPCONLY	NEW
Y10T82/16524	CPCONLY	NEW
Y10T82/16541	CPCONLY	NEW
Y10T82/16557	CPCONLY	NEW
Y10T82/16573	CPCONLY	NEW
Y10T82/16591	CPCONLY	NEW
Y10T82/16606	CPCONLY	NEW
Y10T82/16622	CPCONLY	NEW
Y10T82/16639	CPCONLY	NEW
Y10T82/16655	CPCONLY	NEW
Y10T82/16672	CPCONLY	NEW
Y10T82/16688	CPCONLY	NEW
Y10T82/16704	CPCONLY	NEW
Y10T82/16721	CPCONLY	NEW
Y10T82/16737	CPCONLY	NEW
Y10T82/16754	CPCONLY	NEW
Y10T82/16771	CPCONLY	NEW
Y10T82/16786	CPCONLY	NEW
Y10T82/16803	CPCONLY	NEW
Y10T82/16819	CPCONLY	NEW

CPC NOTICE OF CHANGES 62

JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T82/16836	CPCONLY	NEW
Y10T82/16852	CPCONLY	NEW
Y10T82/16868	CPCONLY	NEW
Y10T82/16885	CPCONLY	NEW
Y10T82/16901	CPCONLY	NEW
Y10T82/16918	CPCONLY	NEW
Y10T82/16934	CPCONLY	NEW
Y10T82/16951	CPCONLY	NEW
Y10T82/16967	CPCONLY	NEW
Y10T82/16983	CPCONLY	NEW
Y10T82/17	CPCONLY	NEW
Y10T82/18	CPCONLY	NEW
Y10T82/185	CPCONLY	NEW
Y10T82/19	CPCONLY	NEW
Y10T82/192	CPCONLY	NEW
Y10T82/195	CPCONLY	NEW
Y10T82/198	CPCONLY	NEW
Y10T82/20	CPCONLY	NEW
Y10T82/205	CPCONLY	NEW
Y10T82/21	CPCONLY	NEW
Y10T82/22	CPCONLY	NEW
Y10T82/23	CPCONLY	NEW
Y10T82/24	CPCONLY	NEW
Y10T82/245	CPCONLY	NEW
Y10T82/25	CPCONLY	NEW
Y10T82/2502	CPCONLY	NEW
Y10T82/2504	CPCONLY	NEW
Y10T82/2506	CPCONLY	NEW
Y10T82/2508	CPCONLY	NEW
Y10T82/2511	CPCONLY	NEW
Y10T82/2512	CPCONLY	NEW
Y10T82/2514	CPCONLY	NEW
Y10T82/2516	CPCONLY	NEW
Y10T82/2518	CPCONLY	NEW
Y10T82/2521	CPCONLY	NEW
Y10T82/2522	CPCONLY	NEW
Y10T82/2524	CPCONLY	NEW
Y10T82/2527	CPCONLY	NEW
Y10T82/2529	CPCONLY	NEW
Y10T82/2531	CPCONLY	NEW
Y10T82/2533	CPCONLY	NEW
Y10T82/2535	CPCONLY	NEW
Y10T82/2537	CPCONLY	NEW
Y10T82/2539	CPCONLY	NEW
Y10T82/2541	CPCONLY	NEW
Y10T82/2543	CPCONLY	NEW
Y10T82/2545	CPCONLY	NEW
Y10T82/2547	CPCONLY	NEW
Y10T82/2549	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T82/2552	CPCONLY	NEW
Y10T82/2554	CPCONLY	NEW
Y10T82/2556	CPCONLY	NEW
Y10T82/2558	CPCONLY	NEW
Y10T82/2561	CPCONLY	NEW
Y10T82/2562	CPCONLY	NEW
Y10T82/2564	CPCONLY	NEW
Y10T82/2566	CPCONLY	NEW
Y10T82/2568	CPCONLY	NEW
Y10T82/2571	CPCONLY	NEW
Y10T82/2572	CPCONLY	NEW
Y10T82/2574	CPCONLY	NEW
Y10T82/2577	CPCONLY	NEW
Y10T82/2579	CPCONLY	NEW
Y10T82/2581	CPCONLY	NEW
Y10T82/2583	CPCONLY	NEW
Y10T82/2585	CPCONLY	NEW
Y10T82/2587	CPCONLY	NEW
Y10T82/2589	CPCONLY	NEW
Y10T82/2591	CPCONLY	NEW
Y10T82/2593	CPCONLY	NEW
Y10T82/2595	CPCONLY	NEW
Y10T82/2597	CPCONLY	NEW
Y10T82/26	CPCONLY	NEW
Y10T82/262	CPCONLY	NEW
Y10T82/264	CPCONLY	NEW
Y10T82/266	CPCONLY	NEW
Y10T82/268	CPCONLY	NEW
Y10T82/27	CPCONLY	NEW
Y10T82/28	CPCONLY	NEW
Y10T82/29	CPCONLY	NEW
Y10T82/30	CPCONLY	NEW
Y10T117/00	CPCONLY	NEW
Y10T117/10	CPCONLY	NEW
Y10T117/1004	CPCONLY	NEW
Y10T117/1008	CPCONLY	NEW
Y10T117/1012	CPCONLY	NEW
Y10T117/1016	CPCONLY	NEW
Y10T117/102	CPCONLY	NEW
Y10T117/1024	CPCONLY	NEW
Y10T117/1028	CPCONLY	NEW
Y10T117/1032	CPCONLY	NEW
Y10T117/1036	CPCONLY	NEW
Y10T117/104	CPCONLY	NEW
Y10T117/1044	CPCONLY	NEW
Y10T117/1048	CPCONLY	NEW
Y10T117/1052	CPCONLY	NEW
Y10T117/1056	CPCONLY	NEW
Y10T117/106	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T117/1064	CPCONLY	NEW
Y10T117/1068	CPCONLY	NEW
Y10T117/1072	CPCONLY	NEW
Y10T117/1076	CPCONLY	NEW
Y10T117/108	CPCONLY	NEW
Y10T117/1084	CPCONLY	NEW
Y10T117/1088	CPCONLY	NEW
Y10T117/1092	CPCONLY	NEW
Y10T117/1096	CPCONLY	NEW
Y10T152/00	CPCONLY	NEW
Y10T152/10	CPCONLY	NEW
Y10T152/10009	CPCONLY	NEW
Y10T152/10018	CPCONLY	NEW
Y10T152/10027	CPCONLY	NEW
Y10T152/10036	CPCONLY	NEW
Y10T152/10045	CPCONLY	NEW
Y10T152/10054	CPCONLY	NEW
Y10T152/10063	CPCONLY	NEW
Y10T152/10072	CPCONLY	NEW
Y10T152/10081	CPCONLY	NEW
Y10T152/1009	CPCONLY	NEW
Y10T152/10099	CPCONLY	NEW
Y10T152/10108	CPCONLY	NEW
Y10T152/10117	CPCONLY	NEW
Y10T152/10126	CPCONLY	NEW
Y10T152/10135	CPCONLY	NEW
Y10T152/10144	CPCONLY	NEW
Y10T152/10153	CPCONLY	NEW
Y10T152/10162	CPCONLY	NEW
Y10T152/10171	CPCONLY	NEW
Y10T152/1018	CPCONLY	NEW
Y10T152/10189	CPCONLY	NEW
Y10T152/10198	CPCONLY	NEW
Y10T152/10207	CPCONLY	NEW
Y10T152/10216	CPCONLY	NEW
Y10T152/10225	CPCONLY	NEW
Y10T152/10234	CPCONLY	NEW
Y10T152/10243	CPCONLY	NEW
Y10T152/10252	CPCONLY	NEW
Y10T152/10261	CPCONLY	NEW
Y10T152/1027	CPCONLY	NEW
Y10T152/10279	CPCONLY	NEW
Y10T152/10288	CPCONLY	NEW
Y10T152/10297	CPCONLY	NEW
Y10T152/10306	CPCONLY	NEW
Y10T152/10315	CPCONLY	NEW
Y10T152/10324	CPCONLY	NEW
Y10T152/10333	CPCONLY	NEW
Y10T152/10342	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T152/10351	CPCONLY	NEW
Y10T152/1036	CPCONLY	NEW
Y10T152/10369	CPCONLY	NEW
Y10T152/10378	CPCONLY	NEW
Y10T152/10387	CPCONLY	NEW
Y10T152/10396	CPCONLY	NEW
Y10T152/10405	CPCONLY	NEW
Y10T152/10414	CPCONLY	NEW
Y10T152/10423	CPCONLY	NEW
Y10T152/10432	CPCONLY	NEW
Y10T152/10441	CPCONLY	NEW
Y10T152/1045	CPCONLY	NEW
Y10T152/10459	CPCONLY	NEW
Y10T152/10468	CPCONLY	NEW
Y10T152/10477	CPCONLY	NEW
Y10T152/10486	CPCONLY	NEW
Y10T152/10495	CPCONLY	NEW
Y10T152/10504	CPCONLY	NEW
Y10T152/10513	CPCONLY	NEW
Y10T152/10522	CPCONLY	NEW
Y10T152/10531	CPCONLY	NEW
Y10T152/1054	CPCONLY	NEW
Y10T152/10549	CPCONLY	NEW
Y10T152/10558	CPCONLY	NEW
Y10T152/10567	CPCONLY	NEW
Y10T152/10576	CPCONLY	NEW
Y10T152/10585	CPCONLY	NEW
Y10T152/10594	CPCONLY	NEW
Y10T152/10603	CPCONLY	NEW
Y10T152/10612	CPCONLY	NEW
Y10T152/10621	CPCONLY	NEW
Y10T152/1063	CPCONLY	NEW
Y10T152/10639	CPCONLY	NEW
Y10T152/10648	CPCONLY	NEW
Y10T152/10657	CPCONLY	NEW
Y10T152/10666	CPCONLY	NEW
Y10T152/10675	CPCONLY	NEW
Y10T152/10684	CPCONLY	NEW
Y10T152/10693	CPCONLY	NEW
Y10T152/10702	CPCONLY	NEW
Y10T152/10711	CPCONLY	NEW
Y10T152/1072	CPCONLY	NEW
Y10T152/10729	CPCONLY	NEW
Y10T152/10738	CPCONLY	NEW
Y10T152/10747	CPCONLY	NEW
Y10T152/10756	CPCONLY	NEW
Y10T152/10765	CPCONLY	NEW
Y10T152/10774	CPCONLY	NEW
Y10T152/10783	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T152/10792	CPCONLY	NEW
Y10T152/10801	CPCONLY	NEW
Y10T152/1081	CPCONLY	NEW
Y10T152/10819	CPCONLY	NEW
Y10T152/10828	CPCONLY	NEW
Y10T152/10837	CPCONLY	NEW
Y10T152/10846	CPCONLY	NEW
Y10T152/10855	CPCONLY	NEW
Y10T152/10864	CPCONLY	NEW
Y10T152/10873	CPCONLY	NEW
Y10T152/10882	CPCONLY	NEW
Y10T152/10891	CPCONLY	NEW
Y10T152/109	CPCONLY	NEW
Y10T152/10909	CPCONLY	NEW
Y10T152/10918	CPCONLY	NEW
Y10T152/10927	CPCONLY	NEW
Y10T152/10936	CPCONLY	NEW
Y10T156/00	CPCONLY	NEW
Y10T156/10	CPCONLY	NEW
Y10T156/1002	CPCONLY	NEW
Y10T156/1003	CPCONLY	NEW
Y10T156/1005	CPCONLY	NEW
Y10T156/1007	CPCONLY	NEW
Y10T156/1008	CPCONLY	NEW
Y10T156/101	CPCONLY	NEW
Y10T156/1011	CPCONLY	NEW
Y10T156/1013	CPCONLY	NEW
Y10T156/1015	CPCONLY	NEW
Y10T156/1016	CPCONLY	NEW
Y10T156/1018	CPCONLY	NEW
Y10T156/102	CPCONLY	NEW
Y10T156/1021	CPCONLY	NEW
Y10T156/1023	CPCONLY	NEW
Y10T156/1025	CPCONLY	NEW
Y10T156/1026	CPCONLY	NEW
Y10T156/1028	CPCONLY	NEW
Y10T156/103	CPCONLY	NEW
Y10T156/1031	CPCONLY	NEW
Y10T156/1033	CPCONLY	NEW
Y10T156/1034	CPCONLY	NEW
Y10T156/1036	CPCONLY	NEW
Y10T156/1038	CPCONLY	NEW
Y10T156/1039	CPCONLY	NEW
Y10T156/1041	CPCONLY	NEW
Y10T156/1043	CPCONLY	NEW
Y10T156/1044	CPCONLY	NEW
Y10T156/1046	CPCONLY	NEW
Y10T156/1048	CPCONLY	NEW
Y10T156/1049	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T156/1051	CPCONLY	NEW
Y10T156/1052	CPCONLY	NEW
Y10T156/1054	CPCONLY	NEW
Y10T156/1056	CPCONLY	NEW
Y10T156/1057	CPCONLY	NEW
Y10T156/1059	CPCONLY	NEW
Y10T156/1061	CPCONLY	NEW
Y10T156/1062	CPCONLY	NEW
Y10T156/1064	CPCONLY	NEW
Y10T156/1066	CPCONLY	NEW
Y10T156/1067	CPCONLY	NEW
Y10T156/1069	CPCONLY	NEW
Y10T156/107	CPCONLY	NEW
Y10T156/1072	CPCONLY	NEW
Y10T156/1074	CPCONLY	NEW
Y10T156/1075	CPCONLY	NEW
Y10T156/1077	CPCONLY	NEW
Y10T156/1079	CPCONLY	NEW
Y10T156/108	CPCONLY	NEW
Y10T156/1082	CPCONLY	NEW
Y10T156/1084	CPCONLY	NEW
Y10T156/1085	CPCONLY	NEW
Y10T156/1087	CPCONLY	NEW
Y10T156/1089	CPCONLY	NEW
Y10T156/109	CPCONLY	NEW
Y10T156/1092	CPCONLY	NEW
Y10T156/1093	CPCONLY	NEW
Y10T156/1095	CPCONLY	NEW
Y10T156/1097	CPCONLY	NEW
Y10T156/1098	CPCONLY	NEW
Y10T156/11	CPCONLY	NEW
Y10T156/1105	CPCONLY	NEW
Y10T156/1111	CPCONLY	NEW
Y10T156/1116	CPCONLY	NEW
Y10T156/1121	CPCONLY	NEW
Y10T156/1126	CPCONLY	NEW
Y10T156/1132	CPCONLY	NEW
Y10T156/1137	CPCONLY	NEW
Y10T156/1142	CPCONLY	NEW
Y10T156/1147	CPCONLY	NEW
Y10T156/1153	CPCONLY	NEW
Y10T156/1158	CPCONLY	NEW
Y10T156/1163	CPCONLY	NEW
Y10T156/1168	CPCONLY	NEW
Y10T156/1174	CPCONLY	NEW
Y10T156/1179	CPCONLY	NEW
Y10T156/1184	CPCONLY	NEW
Y10T156/1189	CPCONLY	NEW
Y10T156/1195	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T156/12	CPCONLY	NEW
Y10T156/125	CPCONLY	NEW
Y10T156/13	CPCONLY	NEW
Y10T156/1304	CPCONLY	NEW
Y10T156/1309	CPCONLY	NEW
Y10T156/1313	CPCONLY	NEW
Y10T156/1317	CPCONLY	NEW
Y10T156/1322	CPCONLY	NEW
Y10T156/1326	CPCONLY	NEW
Y10T156/133	CPCONLY	NEW
Y10T156/1335	CPCONLY	NEW
Y10T156/1339	CPCONLY	NEW
Y10T156/1343	CPCONLY	NEW
Y10T156/1348	CPCONLY	NEW
Y10T156/1352	CPCONLY	NEW
Y10T156/1357	CPCONLY	NEW
Y10T156/1361	CPCONLY	NEW
Y10T156/1365	CPCONLY	NEW
Y10T156/137	CPCONLY	NEW
Y10T156/1374	CPCONLY	NEW
Y10T156/1378	CPCONLY	NEW
Y10T156/1383	CPCONLY	NEW
Y10T156/1387	CPCONLY	NEW
Y10T156/1391	CPCONLY	NEW
Y10T156/1396	CPCONLY	NEW
Y10T156/14	CPCONLY	NEW
Y10T156/15	CPCONLY	NEW
Y10T156/16	CPCONLY	NEW
Y10T156/17	CPCONLY	NEW
Y10T156/1702	CPCONLY	NEW
Y10T156/1705	CPCONLY	NEW
Y10T156/1707	CPCONLY	NEW
Y10T156/171	CPCONLY	NEW
Y10T156/1712	CPCONLY	NEW
Y10T156/1715	CPCONLY	NEW
Y10T156/1717	CPCONLY	NEW
Y10T156/172	CPCONLY	NEW
Y10T156/1722	CPCONLY	NEW
Y10T156/1724	CPCONLY	NEW
Y10T156/1727	CPCONLY	NEW
Y10T156/1729	CPCONLY	NEW
Y10T156/1732	CPCONLY	NEW
Y10T156/1734	CPCONLY	NEW
Y10T156/1737	CPCONLY	NEW
Y10T156/1739	CPCONLY	NEW
Y10T156/1741	CPCONLY	NEW
Y10T156/1744	CPCONLY	NEW
Y10T156/1746	CPCONLY	NEW
Y10T156/1749	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T156/1751	CPCONLY	NEW
Y10T156/1754	CPCONLY	NEW
Y10T156/1756	CPCONLY	NEW
Y10T156/1759	CPCONLY	NEW
Y10T156/1761	CPCONLY	NEW
Y10T156/1763	CPCONLY	NEW
Y10T156/1766	CPCONLY	NEW
Y10T156/1768	CPCONLY	NEW
Y10T156/1771	CPCONLY	NEW
Y10T156/1773	CPCONLY	NEW
Y10T156/1776	CPCONLY	NEW
Y10T156/1778	CPCONLY	NEW
Y10T156/178	CPCONLY	NEW
Y10T156/1783	CPCONLY	NEW
Y10T156/1785	CPCONLY	NEW
Y10T156/1788	CPCONLY	NEW
Y10T156/179	CPCONLY	NEW
Y10T156/1793	CPCONLY	NEW
Y10T156/1795	CPCONLY	NEW
Y10T156/1798	CPCONLY	NEW
Y10T156/18	CPCONLY	NEW
Y10T156/19	CPCONLY	NEW
Y10T156/1906	CPCONLY	NEW
Y10T156/1911	CPCONLY	NEW
Y10T156/1917	CPCONLY	NEW
Y10T156/1922	CPCONLY	NEW
Y10T156/1928	CPCONLY	NEW
Y10T156/1933	CPCONLY	NEW
Y10T156/1939	CPCONLY	NEW
Y10T156/1944	CPCONLY	NEW
Y10T156/195	CPCONLY	NEW
Y10T156/1956	CPCONLY	NEW
Y10T156/1961	CPCONLY	NEW
Y10T156/1967	CPCONLY	NEW
Y10T156/1972	CPCONLY	NEW
Y10T156/1978	CPCONLY	NEW
Y10T156/1983	CPCONLY	NEW
Y10T156/1989	CPCONLY	NEW
Y10T156/1994	CPCONLY	NEW
Y10T279/00	CPCONLY	NEW
Y10T279/10	CPCONLY	NEW
Y10T279/1004	CPCONLY	NEW
Y10T279/1008	CPCONLY	NEW
Y10T279/1012	CPCONLY	NEW
Y10T279/1016	CPCONLY	NEW
Y10T279/1021	CPCONLY	NEW
Y10T279/1024	CPCONLY	NEW
Y10T279/1029	CPCONLY	NEW
Y10T279/1033	CPCONLY	NEW

CPC NOTICE OF CHANGES 62

JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T279/1037	CPCONLY	NEW
Y10T279/1041	CPCONLY	NEW
Y10T279/1045	CPCONLY	NEW
Y10T279/1049	CPCONLY	NEW
Y10T279/1054	CPCONLY	NEW
Y10T279/1058	CPCONLY	NEW
Y10T279/1062	CPCONLY	NEW
Y10T279/1066	CPCONLY	NEW
Y10T279/1071	CPCONLY	NEW
Y10T279/1074	CPCONLY	NEW
Y10T279/1079	CPCONLY	NEW
Y10T279/1083	CPCONLY	NEW
Y10T279/1087	CPCONLY	NEW
Y10T279/1091	CPCONLY	NEW
Y10T279/1095	CPCONLY	NEW
Y10T279/11	CPCONLY	NEW
Y10T279/12	CPCONLY	NEW
Y10T279/1208	CPCONLY	NEW
Y10T279/1216	CPCONLY	NEW
Y10T279/1224	CPCONLY	NEW
Y10T279/1233	CPCONLY	NEW
Y10T279/1241	CPCONLY	NEW
Y10T279/1249	CPCONLY	NEW
Y10T279/1258	CPCONLY	NEW
Y10T279/1266	CPCONLY	NEW
Y10T279/1274	CPCONLY	NEW
Y10T279/1283	CPCONLY	NEW
Y10T279/1291	CPCONLY	NEW
Y10T279/13	CPCONLY	NEW
Y10T279/14	CPCONLY	NEW
Y10T279/15	CPCONLY	NEW
Y10T279/16	CPCONLY	NEW
Y10T279/17	CPCONLY	NEW
Y10T279/17008	CPCONLY	NEW
Y10T279/17017	CPCONLY	NEW
Y10T279/17025	CPCONLY	NEW
Y10T279/17034	CPCONLY	NEW
Y10T279/17042	CPCONLY	NEW
Y10T279/17051	CPCONLY	NEW
Y10T279/17059	CPCONLY	NEW
Y10T279/17068	CPCONLY	NEW
Y10T279/17076	CPCONLY	NEW
Y10T279/17085	CPCONLY	NEW
Y10T279/17094	CPCONLY	NEW
Y10T279/17102	CPCONLY	NEW
Y10T279/17111	CPCONLY	NEW
Y10T279/17119	CPCONLY	NEW
Y10T279/17128	CPCONLY	NEW
Y10T279/17136	CPCONLY	NEW

CPC NOTICE OF CHANGES 62

JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T279/17145	CPCONLY	NEW
Y10T279/17153	CPCONLY	NEW
Y10T279/17162	CPCONLY	NEW
Y10T279/17171	CPCONLY	NEW
Y10T279/17179	CPCONLY	NEW
Y10T279/17188	CPCONLY	NEW
Y10T279/17196	CPCONLY	NEW
Y10T279/17205	CPCONLY	NEW
Y10T279/17213	CPCONLY	NEW
Y10T279/17222	CPCONLY	NEW
Y10T279/17231	CPCONLY	NEW
Y10T279/17239	CPCONLY	NEW
Y10T279/17247	CPCONLY	NEW
Y10T279/17256	CPCONLY	NEW
Y10T279/17264	CPCONLY	NEW
Y10T279/17273	CPCONLY	NEW
Y10T279/17282	CPCONLY	NEW
Y10T279/17291	CPCONLY	NEW
Y10T279/17299	CPCONLY	NEW
Y10T279/17307	CPCONLY	NEW
Y10T279/17316	CPCONLY	NEW
Y10T279/17324	CPCONLY	NEW
Y10T279/17333	CPCONLY	NEW
Y10T279/17341	CPCONLY	NEW
Y10T279/17351	CPCONLY	NEW
Y10T279/17358	CPCONLY	NEW
Y10T279/17367	CPCONLY	NEW
Y10T279/17376	CPCONLY	NEW
Y10T279/17384	CPCONLY	NEW
Y10T279/17393	CPCONLY	NEW
Y10T279/17401	CPCONLY	NEW
Y10T279/17411	CPCONLY	NEW
Y10T279/17418	CPCONLY	NEW
Y10T279/17427	CPCONLY	NEW
Y10T279/17435	CPCONLY	NEW
Y10T279/17444	CPCONLY	NEW
Y10T279/17452	CPCONLY	NEW
Y10T279/17461	CPCONLY	NEW
Y10T279/17471	CPCONLY	NEW
Y10T279/17478	CPCONLY	NEW
Y10T279/17487	CPCONLY	NEW
Y10T279/17495	CPCONLY	NEW
Y10T279/17504	CPCONLY	NEW
Y10T279/17512	CPCONLY	NEW
Y10T279/17521	CPCONLY	NEW
Y10T279/17529	CPCONLY	NEW
Y10T279/17538	CPCONLY	NEW
Y10T279/17547	CPCONLY	NEW
Y10T279/17555	CPCONLY	NEW

CPC NOTICE OF CHANGES 62

JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T279/17564	CPCONLY	NEW
Y10T279/17572	CPCONLY	NEW
Y10T279/17581	CPCONLY	NEW
Y10T279/17589	CPCONLY	NEW
Y10T279/17598	CPCONLY	NEW
Y10T279/17606	CPCONLY	NEW
Y10T279/17615	CPCONLY	NEW
Y10T279/17623	CPCONLY	NEW
Y10T279/17632	CPCONLY	NEW
Y10T279/17641	CPCONLY	NEW
Y10T279/17649	CPCONLY	NEW
Y10T279/17658	CPCONLY	NEW
Y10T279/17666	CPCONLY	NEW
Y10T279/17675	CPCONLY	NEW
Y10T279/17683	CPCONLY	NEW
Y10T279/17692	CPCONLY	NEW
Y10T279/17701	CPCONLY	NEW
Y10T279/17709	CPCONLY	NEW
Y10T279/17717	CPCONLY	NEW
Y10T279/17726	CPCONLY	NEW
Y10T279/17735	CPCONLY	NEW
Y10T279/17743	CPCONLY	NEW
Y10T279/17752	CPCONLY	NEW
Y10T279/17761	CPCONLY	NEW
Y10T279/17769	CPCONLY	NEW
Y10T279/17777	CPCONLY	NEW
Y10T279/17786	CPCONLY	NEW
Y10T279/17794	CPCONLY	NEW
Y10T279/17803	CPCONLY	NEW
Y10T279/17811	CPCONLY	NEW
Y10T279/17821	CPCONLY	NEW
Y10T279/17829	CPCONLY	NEW
Y10T279/17837	CPCONLY	NEW
Y10T279/17846	CPCONLY	NEW
Y10T279/17854	CPCONLY	NEW
Y10T279/17863	CPCONLY	NEW
Y10T279/17871	CPCONLY	NEW
Y10T279/17881	CPCONLY	NEW
Y10T279/17888	CPCONLY	NEW
Y10T279/17897	CPCONLY	NEW
Y10T279/17905	CPCONLY	NEW
Y10T279/17914	CPCONLY	NEW
Y10T279/17923	CPCONLY	NEW
Y10T279/17931	CPCONLY	NEW
Y10T279/17941	CPCONLY	NEW
Y10T279/17948	CPCONLY	NEW
Y10T279/17957	CPCONLY	NEW
Y10T279/17965	CPCONLY	NEW
Y10T279/17974	CPCONLY	NEW

CPC NOTICE OF CHANGES 62

JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T279/17982	CPCONLY	NEW
Y10T279/17991	CPCONLY	NEW
Y10T279/18	CPCONLY	NEW
Y10T279/182	CPCONLY	NEW
Y10T279/185	CPCONLY	NEW
Y10T279/188	CPCONLY	NEW
Y10T279/19	CPCONLY	NEW
Y10T279/1906	CPCONLY	NEW
Y10T279/1913	CPCONLY	NEW
Y10T279/1921	CPCONLY	NEW
Y10T279/1926	CPCONLY	NEW
Y10T279/1933	CPCONLY	NEW
Y10T279/1941	CPCONLY	NEW
Y10T279/1946	CPCONLY	NEW
Y10T279/1953	CPCONLY	NEW
Y10T279/1961	CPCONLY	NEW
Y10T279/1966	CPCONLY	NEW
Y10T279/1973	CPCONLY	NEW
Y10T279/1981	CPCONLY	NEW
Y10T279/1986	CPCONLY	NEW
Y10T279/1993	CPCONLY	NEW
Y10T279/20	CPCONLY	NEW
Y10T279/21	CPCONLY	NEW
Y10T279/22	CPCONLY	NEW
Y10T279/23	CPCONLY	NEW
Y10T279/24	CPCONLY	NEW
Y10T279/243	CPCONLY	NEW
Y10T279/247	CPCONLY	NEW
Y10T279/25	CPCONLY	NEW
Y10T279/26	CPCONLY	NEW
Y10T279/27	CPCONLY	NEW
Y10T279/275	CPCONLY	NEW
Y10T279/28	CPCONLY	NEW
Y10T279/29	CPCONLY	NEW
Y10T279/30	CPCONLY	NEW
Y10T279/31	CPCONLY	NEW
Y10T279/32	CPCONLY	NEW
Y10T279/33	CPCONLY	NEW
Y10T279/34	CPCONLY	NEW
Y10T279/3406	CPCONLY	NEW
Y10T279/3412	CPCONLY	NEW
Y10T279/3418	CPCONLY	NEW
Y10T279/3425	CPCONLY	NEW
Y10T279/3431	CPCONLY	NEW
Y10T279/3437	CPCONLY	NEW
Y10T279/3443	CPCONLY	NEW
Y10T279/3451	CPCONLY	NEW
Y10T279/3456	CPCONLY	NEW
Y10T279/3462	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T279/3468	CPCONLY	NEW
Y10T279/3475	CPCONLY	NEW
Y10T279/3481	CPCONLY	NEW
Y10T279/3487	CPCONLY	NEW
Y10T279/3493	CPCONLY	NEW
Y10T279/35	CPCONLY	NEW
Y10T403/00	CPCONLY	NEW
Y10T403/10	CPCONLY	NEW
Y10T403/11	CPCONLY	NEW
Y10T403/12	CPCONLY	NEW
Y10T403/125	CPCONLY	NEW
Y10T403/13	CPCONLY	NEW
Y10T403/14	CPCONLY	NEW
Y10T403/142	CPCONLY	NEW
Y10T403/145	CPCONLY	NEW
Y10T403/148	CPCONLY	NEW
Y10T403/15	CPCONLY	NEW
Y10T403/16	CPCONLY	NEW
Y10T403/1608	CPCONLY	NEW
Y10T403/1616	CPCONLY	NEW
Y10T403/1624	CPCONLY	NEW
Y10T403/1633	CPCONLY	NEW
Y10T403/1641	CPCONLY	NEW
Y10T403/1649	CPCONLY	NEW
Y10T403/1658	CPCONLY	NEW
Y10T403/1666	CPCONLY	NEW
Y10T403/1674	CPCONLY	NEW
Y10T403/1683	CPCONLY	NEW
Y10T403/1691	CPCONLY	NEW
Y10T403/17	CPCONLY	NEW
Y10T403/18	CPCONLY	NEW
Y10T403/185	CPCONLY	NEW
Y10T403/19	CPCONLY	NEW
Y10T403/20	CPCONLY	NEW
Y10T403/21	CPCONLY	NEW
Y10T403/213	CPCONLY	NEW
Y10T403/217	CPCONLY	NEW
Y10T403/22	CPCONLY	NEW
Y10T403/23	CPCONLY	NEW
Y10T403/24	CPCONLY	NEW
Y10T403/25	CPCONLY	NEW
Y10T403/251	CPCONLY	NEW
Y10T403/253	CPCONLY	NEW
Y10T403/255	CPCONLY	NEW
Y10T403/257	CPCONLY	NEW
Y10T403/259	CPCONLY	NEW
Y10T403/26	CPCONLY	NEW
Y10T403/27	CPCONLY	NEW
Y10T403/28	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T403/29	CPCONLY	NEW
Y10T403/291	CPCONLY	NEW
Y10T403/293	CPCONLY	NEW
Y10T403/295	CPCONLY	NEW
Y10T403/297	CPCONLY	NEW
Y10T403/299	CPCONLY	NEW
Y10T403/30	CPCONLY	NEW
Y10T403/31	CPCONLY	NEW
Y10T403/315	CPCONLY	NEW
Y10T403/32	CPCONLY	NEW
Y10T403/32008	CPCONLY	NEW
Y10T403/32016	CPCONLY	NEW
Y10T403/32024	CPCONLY	NEW
Y10T403/32032	CPCONLY	NEW
Y10T403/32041	CPCONLY	NEW
Y10T403/32049	CPCONLY	NEW
Y10T403/32057	CPCONLY	NEW
Y10T403/32065	CPCONLY	NEW
Y10T403/32073	CPCONLY	NEW
Y10T403/32081	CPCONLY	NEW
Y10T403/32091	CPCONLY	NEW
Y10T403/32098	CPCONLY	NEW
Y10T403/32106	CPCONLY	NEW
Y10T403/32114	CPCONLY	NEW
Y10T403/32122	CPCONLY	NEW
Y10T403/32131	CPCONLY	NEW
Y10T403/32139	CPCONLY	NEW
Y10T403/32147	CPCONLY	NEW
Y10T403/32155	CPCONLY	NEW
Y10T403/32163	CPCONLY	NEW
Y10T403/32172	CPCONLY	NEW
Y10T403/32181	CPCONLY	NEW
Y10T403/32188	CPCONLY	NEW
Y10T403/32196	CPCONLY	NEW
Y10T403/32204	CPCONLY	NEW
Y10T403/32213	CPCONLY	NEW
Y10T403/32221	CPCONLY	NEW
Y10T403/32229	CPCONLY	NEW
Y10T403/32237	CPCONLY	NEW
Y10T403/32245	CPCONLY	NEW
Y10T403/32254	CPCONLY	NEW
Y10T403/32262	CPCONLY	NEW
Y10T403/32271	CPCONLY	NEW
Y10T403/32278	CPCONLY	NEW
Y10T403/32286	CPCONLY	NEW
Y10T403/32295	CPCONLY	NEW
Y10T403/32303	CPCONLY	NEW
Y10T403/32311	CPCONLY	NEW
Y10T403/32319	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T403/32327	CPCONLY	NEW
Y10T403/32336	CPCONLY	NEW
Y10T403/32344	CPCONLY	NEW
Y10T403/32352	CPCONLY	NEW
Y10T403/32361	CPCONLY	NEW
Y10T403/32368	CPCONLY	NEW
Y10T403/32377	CPCONLY	NEW
Y10T403/32385	CPCONLY	NEW
Y10T403/32393	CPCONLY	NEW
Y10T403/32401	CPCONLY	NEW
Y10T403/32409	CPCONLY	NEW
Y10T403/32418	CPCONLY	NEW
Y10T403/32426	CPCONLY	NEW
Y10T403/32434	CPCONLY	NEW
Y10T403/32442	CPCONLY	NEW
Y10T403/32451	CPCONLY	NEW
Y10T403/32459	CPCONLY	NEW
Y10T403/32467	CPCONLY	NEW
Y10T403/32475	CPCONLY	NEW
Y10T403/32483	CPCONLY	NEW
Y10T403/32491	CPCONLY	NEW
Y10T403/32501	CPCONLY	NEW
Y10T403/32508	CPCONLY	NEW
Y10T403/32516	CPCONLY	NEW
Y10T403/32524	CPCONLY	NEW
Y10T403/32532	CPCONLY	NEW
Y10T403/32541	CPCONLY	NEW
Y10T403/32549	CPCONLY	NEW
Y10T403/32557	CPCONLY	NEW
Y10T403/32565	CPCONLY	NEW
Y10T403/32573	CPCONLY	NEW
Y10T403/32581	CPCONLY	NEW
Y10T403/32591	CPCONLY	NEW
Y10T403/32598	CPCONLY	NEW
Y10T403/32606	CPCONLY	NEW
Y10T403/32614	CPCONLY	NEW
Y10T403/32622	CPCONLY	NEW
Y10T403/32631	CPCONLY	NEW
Y10T403/32639	CPCONLY	NEW
Y10T403/32647	CPCONLY	NEW
Y10T403/32655	CPCONLY	NEW
Y10T403/32663	CPCONLY	NEW
Y10T403/32672	CPCONLY	NEW
Y10T403/32681	CPCONLY	NEW
Y10T403/32688	CPCONLY	NEW
Y10T403/32696	CPCONLY	NEW
Y10T403/32704	CPCONLY	NEW
Y10T403/32713	CPCONLY	NEW
Y10T403/32721	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T403/32729	CPCONLY	NEW
Y10T403/32737	CPCONLY	NEW
Y10T403/32745	CPCONLY	NEW
Y10T403/32754	CPCONLY	NEW
Y10T403/32762	CPCONLY	NEW
Y10T403/32771	CPCONLY	NEW
Y10T403/32778	CPCONLY	NEW
Y10T403/32786	CPCONLY	NEW
Y10T403/32795	CPCONLY	NEW
Y10T403/32803	CPCONLY	NEW
Y10T403/32811	CPCONLY	NEW
Y10T403/32819	CPCONLY	NEW
Y10T403/32827	CPCONLY	NEW
Y10T403/32836	CPCONLY	NEW
Y10T403/32844	CPCONLY	NEW
Y10T403/32852	CPCONLY	NEW
Y10T403/32861	CPCONLY	NEW
Y10T403/32868	CPCONLY	NEW
Y10T403/32877	CPCONLY	NEW
Y10T403/32885	CPCONLY	NEW
Y10T403/32893	CPCONLY	NEW
Y10T403/32901	CPCONLY	NEW
Y10T403/32909	CPCONLY	NEW
Y10T403/32918	CPCONLY	NEW
Y10T403/32926	CPCONLY	NEW
Y10T403/32934	CPCONLY	NEW
Y10T403/32942	CPCONLY	NEW
Y10T403/32951	CPCONLY	NEW
Y10T403/32959	CPCONLY	NEW
Y10T403/32967	CPCONLY	NEW
Y10T403/32975	CPCONLY	NEW
Y10T403/32983	CPCONLY	NEW
Y10T403/32991	CPCONLY	NEW
Y10T403/33	CPCONLY	NEW
Y10T403/335	CPCONLY	NEW
Y10T403/34	CPCONLY	NEW
Y10T403/341	CPCONLY	NEW
Y10T403/342	CPCONLY	NEW
Y10T403/343	CPCONLY	NEW
Y10T403/344	CPCONLY	NEW
Y10T403/345	CPCONLY	NEW
Y10T403/346	CPCONLY	NEW
Y10T403/347	CPCONLY	NEW
Y10T403/348	CPCONLY	NEW
Y10T403/349	CPCONLY	NEW
Y10T403/35	CPCONLY	NEW
Y10T403/36	CPCONLY	NEW
Y10T403/362	CPCONLY	NEW
Y10T403/364	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T403/366	CPCONLY	NEW
Y10T403/368	CPCONLY	NEW
Y10T403/37	CPCONLY	NEW
Y10T403/38	CPCONLY	NEW
Y10T403/39	CPCONLY	NEW
Y10T403/3906	CPCONLY	NEW
Y10T403/3913	CPCONLY	NEW
Y10T403/3921	CPCONLY	NEW
Y10T403/3926	CPCONLY	NEW
Y10T403/3933	CPCONLY	NEW
Y10T403/3941	CPCONLY	NEW
Y10T403/3946	CPCONLY	NEW
Y10T403/3953	CPCONLY	NEW
Y10T403/3961	CPCONLY	NEW
Y10T403/3966	CPCONLY	NEW
Y10T403/3973	CPCONLY	NEW
Y10T403/3981	CPCONLY	NEW
Y10T403/3986	CPCONLY	NEW
Y10T403/3993	CPCONLY	NEW
Y10T403/40	CPCONLY	NEW
Y10T403/405	CPCONLY	NEW
Y10T403/41	CPCONLY	NEW
Y10T403/42	CPCONLY	NEW
Y10T403/43	CPCONLY	NEW
Y10T403/4309	CPCONLY	NEW
Y10T403/4318	CPCONLY	NEW
Y10T403/4327	CPCONLY	NEW
Y10T403/4336	CPCONLY	NEW
Y10T403/4345	CPCONLY	NEW
Y10T403/4354	CPCONLY	NEW
Y10T403/4363	CPCONLY	NEW
Y10T403/4372	CPCONLY	NEW
Y10T403/4381	CPCONLY	NEW
Y10T403/4391	CPCONLY	NEW
Y10T403/44	CPCONLY	NEW
Y10T403/443	CPCONLY	NEW
Y10T403/447	CPCONLY	NEW
Y10T403/45	CPCONLY	NEW
Y10T403/451	CPCONLY	NEW
Y10T403/452	CPCONLY	NEW
Y10T403/453	CPCONLY	NEW
Y10T403/454	CPCONLY	NEW
Y10T403/455	CPCONLY	NEW
Y10T403/456	CPCONLY	NEW
Y10T403/457	CPCONLY	NEW
Y10T403/458	CPCONLY	NEW
Y10T403/459	CPCONLY	NEW
Y10T403/46	CPCONLY	NEW
Y10T403/4602	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T403/4605	CPCONLY	NEW
Y10T403/4608	CPCONLY	NEW
Y10T403/4611	CPCONLY	NEW
Y10T403/4614	CPCONLY	NEW
Y10T403/4617	CPCONLY	NEW
Y10T403/4621	CPCONLY	NEW
Y10T403/4622	CPCONLY	NEW
Y10T403/4625	CPCONLY	NEW
Y10T403/4628	CPCONLY	NEW
Y10T403/4631	CPCONLY	NEW
Y10T403/4634	CPCONLY	NEW
Y10T403/4637	CPCONLY	NEW
Y10T403/4641	CPCONLY	NEW
Y10T403/4642	CPCONLY	NEW
Y10T403/4645	CPCONLY	NEW
Y10T403/4648	CPCONLY	NEW
Y10T403/4651	CPCONLY	NEW
Y10T403/4654	CPCONLY	NEW
Y10T403/4657	CPCONLY	NEW
Y10T403/4661	CPCONLY	NEW
Y10T403/4662	CPCONLY	NEW
Y10T403/4665	CPCONLY	NEW
Y10T403/4668	CPCONLY	NEW
Y10T403/4671	CPCONLY	NEW
Y10T403/4674	CPCONLY	NEW
Y10T403/4677	CPCONLY	NEW
Y10T403/4681	CPCONLY	NEW
Y10T403/4682	CPCONLY	NEW
Y10T403/4685	CPCONLY	NEW
Y10T403/4688	CPCONLY	NEW
Y10T403/4691	CPCONLY	NEW
Y10T403/4694	CPCONLY	NEW
Y10T403/4697	CPCONLY	NEW
Y10T403/47	CPCONLY	NEW
Y10T403/471	CPCONLY	NEW
Y10T403/472	CPCONLY	NEW
Y10T403/473	CPCONLY	NEW
Y10T403/475	CPCONLY	NEW
Y10T403/477	CPCONLY	NEW
Y10T403/478	CPCONLY	NEW
Y10T403/479	CPCONLY	NEW
Y10T403/48	CPCONLY	NEW
Y10T403/49	CPCONLY	NEW
Y10T403/4908	CPCONLY	NEW
Y10T403/4916	CPCONLY	NEW
Y10T403/4924	CPCONLY	NEW
Y10T403/4933	CPCONLY	NEW
Y10T403/4941	CPCONLY	NEW
Y10T403/4949	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T403/4958	CPCONLY	NEW
Y10T403/4966	CPCONLY	NEW
Y10T403/4974	CPCONLY	NEW
Y10T403/4983	CPCONLY	NEW
Y10T403/4991	CPCONLY	NEW
Y10T403/50	CPCONLY	NEW
Y10T403/51	CPCONLY	NEW
Y10T403/52	CPCONLY	NEW
Y10T403/53	CPCONLY	NEW
Y10T403/535	CPCONLY	NEW
Y10T403/54	CPCONLY	NEW
Y10T403/55	CPCONLY	NEW
Y10T403/551	CPCONLY	NEW
Y10T403/553	CPCONLY	NEW
Y10T403/555	CPCONLY	NEW
Y10T403/556	CPCONLY	NEW
Y10T403/557	CPCONLY	NEW
Y10T403/559	CPCONLY	NEW
Y10T403/56	CPCONLY	NEW
Y10T403/57	CPCONLY	NEW
Y10T403/5706	CPCONLY	NEW
Y10T403/5713	CPCONLY	NEW
Y10T403/5721	CPCONLY	NEW
Y10T403/5726	CPCONLY	NEW
Y10T403/5733	CPCONLY	NEW
Y10T403/5741	CPCONLY	NEW
Y10T403/5746	CPCONLY	NEW
Y10T403/5753	CPCONLY	NEW
Y10T403/5761	CPCONLY	NEW
Y10T403/5766	CPCONLY	NEW
Y10T403/5773	CPCONLY	NEW
Y10T403/5781	CPCONLY	NEW
Y10T403/5786	CPCONLY	NEW
Y10T403/5793	CPCONLY	NEW
Y10T403/58	CPCONLY	NEW
Y10T403/581	CPCONLY	NEW
Y10T403/583	CPCONLY	NEW
Y10T403/585	CPCONLY	NEW
Y10T403/587	CPCONLY	NEW
Y10T403/589	CPCONLY	NEW
Y10T403/59	CPCONLY	NEW
Y10T403/591	CPCONLY	NEW
Y10T403/592	CPCONLY	NEW
Y10T403/593	CPCONLY	NEW
Y10T403/595	CPCONLY	NEW
Y10T403/597	CPCONLY	NEW
Y10T403/598	CPCONLY	NEW
Y10T403/599	CPCONLY	NEW
Y10T403/60	CPCONLY	NEW

CPC NOTICE OF CHANGES 62

JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T403/602	CPCONLY	NEW
Y10T403/604	CPCONLY	NEW
Y10T403/606	CPCONLY	NEW
Y10T403/608	CPCONLY	NEW
Y10T403/61	CPCONLY	NEW
Y10T403/62	CPCONLY	NEW
Y10T403/63	CPCONLY	NEW
Y10T403/635	CPCONLY	NEW
Y10T403/64	CPCONLY	NEW
Y10T403/642	CPCONLY	NEW
Y10T403/645	CPCONLY	NEW
Y10T403/648	CPCONLY	NEW
Y10T403/65	CPCONLY	NEW
Y10T403/655	CPCONLY	NEW
Y10T403/66	CPCONLY	NEW
Y10T403/67	CPCONLY	NEW
Y10T403/68	CPCONLY	NEW
Y10T403/69	CPCONLY	NEW
Y10T403/70	CPCONLY	NEW
Y10T403/7001	CPCONLY	NEW
Y10T403/7003	CPCONLY	NEW
Y10T403/7005	CPCONLY	NEW
Y10T403/7007	CPCONLY	NEW
Y10T403/7009	CPCONLY	NEW
Y10T403/7011	CPCONLY	NEW
Y10T403/7013	CPCONLY	NEW
Y10T403/7015	CPCONLY	NEW
Y10T403/7016	CPCONLY	NEW
Y10T403/7018	CPCONLY	NEW
Y10T403/7021	CPCONLY	NEW
Y10T403/7022	CPCONLY	NEW
Y10T403/7024	CPCONLY	NEW
Y10T403/7026	CPCONLY	NEW
Y10T403/7028	CPCONLY	NEW
Y10T403/7031	CPCONLY	NEW
Y10T403/7032	CPCONLY	NEW
Y10T403/7033	CPCONLY	NEW
Y10T403/7035	CPCONLY	NEW
Y10T403/7037	CPCONLY	NEW
Y10T403/7039	CPCONLY	NEW
Y10T403/7041	CPCONLY	NEW
Y10T403/7043	CPCONLY	NEW
Y10T403/7045	CPCONLY	NEW
Y10T403/7047	CPCONLY	NEW
Y10T403/7049	CPCONLY	NEW
Y10T403/7051	CPCONLY	NEW
Y10T403/7052	CPCONLY	NEW
Y10T403/7054	CPCONLY	NEW
Y10T403/7056	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T403/7058	CPCONLY	NEW
Y10T403/7061	CPCONLY	NEW
Y10T403/7062	CPCONLY	NEW
Y10T403/7064	CPCONLY	NEW
Y10T403/7066	CPCONLY	NEW
Y10T403/7067	CPCONLY	NEW
Y10T403/7069	CPCONLY	NEW
Y10T403/7071	CPCONLY	NEW
Y10T403/7073	CPCONLY	NEW
Y10T403/7075	CPCONLY	NEW
Y10T403/7077	CPCONLY	NEW
Y10T403/7079	CPCONLY	NEW
Y10T403/7081	CPCONLY	NEW
Y10T403/7083	CPCONLY	NEW
Y10T403/7084	CPCONLY	NEW
Y10T403/7086	CPCONLY	NEW
Y10T403/7088	CPCONLY	NEW
Y10T403/7091	CPCONLY	NEW
Y10T403/7092	CPCONLY	NEW
Y10T403/7094	CPCONLY	NEW
Y10T403/7096	CPCONLY	NEW
Y10T403/7098	CPCONLY	NEW
Y10T403/71	CPCONLY	NEW
Y10T403/7105	CPCONLY	NEW
Y10T403/7111	CPCONLY	NEW
Y10T403/7117	CPCONLY	NEW
Y10T403/7123	CPCONLY	NEW
Y10T403/7129	CPCONLY	NEW
Y10T403/7135	CPCONLY	NEW
Y10T403/7141	CPCONLY	NEW
Y10T403/7147	CPCONLY	NEW
Y10T403/7152	CPCONLY	NEW
Y10T403/7158	CPCONLY	NEW
Y10T403/7164	CPCONLY	NEW
Y10T403/7171	CPCONLY	NEW
Y10T403/7176	CPCONLY	NEW
Y10T403/7182	CPCONLY	NEW
Y10T403/7188	CPCONLY	NEW
Y10T403/7194	CPCONLY	NEW
Y10T403/72	CPCONLY	NEW
Y10T403/725	CPCONLY	NEW
Y10T403/73	CPCONLY	NEW
Y10T403/74	CPCONLY	NEW
Y10T403/75	CPCONLY	NEW
Y10T403/76	CPCONLY	NEW
Y10T403/77	CPCONLY	NEW
Y10T407/00	CPCONLY	NEW
Y10T407/10	CPCONLY	NEW
Y10T407/11	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T407/112	CPCONLY	NEW
Y10T407/114	CPCONLY	NEW
Y10T407/116	CPCONLY	NEW
Y10T407/118	CPCONLY	NEW
Y10T407/12	CPCONLY	NEW
Y10T407/13	CPCONLY	NEW
Y10T407/134	CPCONLY	NEW
Y10T407/137	CPCONLY	NEW
Y10T407/14	CPCONLY	NEW
Y10T407/15	CPCONLY	NEW
Y10T407/16	CPCONLY	NEW
Y10T407/1614	CPCONLY	NEW
Y10T407/1628	CPCONLY	NEW
Y10T407/1642	CPCONLY	NEW
Y10T407/1657	CPCONLY	NEW
Y10T407/1671	CPCONLY	NEW
Y10T407/1685	CPCONLY	NEW
Y10T407/17	CPCONLY	NEW
Y10T407/1705	CPCONLY	NEW
Y10T407/171	CPCONLY	NEW
Y10T407/1715	CPCONLY	NEW
Y10T407/172	CPCONLY	NEW
Y10T407/1725	CPCONLY	NEW
Y10T407/173	CPCONLY	NEW
Y10T407/1735	CPCONLY	NEW
Y10T407/174	CPCONLY	NEW
Y10T407/1745	CPCONLY	NEW
Y10T407/18	CPCONLY	NEW
Y10T407/1805	CPCONLY	NEW
Y10T407/181	CPCONLY	NEW
Y10T407/1815	CPCONLY	NEW
Y10T407/182	CPCONLY	NEW
Y10T407/1825	CPCONLY	NEW
Y10T407/19	CPCONLY	NEW
Y10T407/1902	CPCONLY	NEW
Y10T407/1904	CPCONLY	NEW
Y10T407/1906	CPCONLY	NEW
Y10T407/1908	CPCONLY	NEW
Y10T407/191	CPCONLY	NEW
Y10T407/1912	CPCONLY	NEW
Y10T407/1914	CPCONLY	NEW
Y10T407/1916	CPCONLY	NEW
Y10T407/1918	CPCONLY	NEW
Y10T407/192	CPCONLY	NEW
Y10T407/1922	CPCONLY	NEW
Y10T407/1924	CPCONLY	NEW
Y10T407/1926	CPCONLY	NEW
Y10T407/1928	CPCONLY	NEW
Y10T407/193	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T407/1932	CPCONLY	NEW
Y10T407/1934	CPCONLY	NEW
Y10T407/1936	CPCONLY	NEW
Y10T407/1938	CPCONLY	NEW
Y10T407/194	CPCONLY	NEW
Y10T407/1942	CPCONLY	NEW
Y10T407/1944	CPCONLY	NEW
Y10T407/1946	CPCONLY	NEW
Y10T407/1948	CPCONLY	NEW
Y10T407/195	CPCONLY	NEW
Y10T407/1952	CPCONLY	NEW
Y10T407/1954	CPCONLY	NEW
Y10T407/1956	CPCONLY	NEW
Y10T407/1958	CPCONLY	NEW
Y10T407/196	CPCONLY	NEW
Y10T407/1962	CPCONLY	NEW
Y10T407/1964	CPCONLY	NEW
Y10T407/1966	CPCONLY	NEW
Y10T407/20	CPCONLY	NEW
Y10T407/21	CPCONLY	NEW
Y10T407/22	CPCONLY	NEW
Y10T407/2202	CPCONLY	NEW
Y10T407/2204	CPCONLY	NEW
Y10T407/2206	CPCONLY	NEW
Y10T407/2208	CPCONLY	NEW
Y10T407/221	CPCONLY	NEW
Y10T407/2212	CPCONLY	NEW
Y10T407/2214	CPCONLY	NEW
Y10T407/2216	CPCONLY	NEW
Y10T407/2218	CPCONLY	NEW
Y10T407/222	CPCONLY	NEW
Y10T407/2222	CPCONLY	NEW
Y10T407/2224	CPCONLY	NEW
Y10T407/2226	CPCONLY	NEW
Y10T407/2228	CPCONLY	NEW
Y10T407/223	CPCONLY	NEW
Y10T407/2232	CPCONLY	NEW
Y10T407/2234	CPCONLY	NEW
Y10T407/2236	CPCONLY	NEW
Y10T407/2238	CPCONLY	NEW
Y10T407/224	CPCONLY	NEW
Y10T407/2242	CPCONLY	NEW
Y10T407/2244	CPCONLY	NEW
Y10T407/2246	CPCONLY	NEW
Y10T407/2248	CPCONLY	NEW
Y10T407/225	CPCONLY	NEW
Y10T407/2252	CPCONLY	NEW
Y10T407/2254	CPCONLY	NEW
Y10T407/2256	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T407/2258	CPCONLY	NEW
Y10T407/226	CPCONLY	NEW
Y10T407/2262	CPCONLY	NEW
Y10T407/2264	CPCONLY	NEW
Y10T407/2266	CPCONLY	NEW
Y10T407/2268	CPCONLY	NEW
Y10T407/227	CPCONLY	NEW
Y10T407/2272	CPCONLY	NEW
Y10T407/2274	CPCONLY	NEW
Y10T407/2276	CPCONLY	NEW
Y10T407/2278	CPCONLY	NEW
Y10T407/228	CPCONLY	NEW
Y10T407/2282	CPCONLY	NEW
Y10T407/2284	CPCONLY	NEW
Y10T407/2286	CPCONLY	NEW
Y10T407/2288	CPCONLY	NEW
Y10T407/229	CPCONLY	NEW
Y10T407/2292	CPCONLY	NEW
Y10T407/23	CPCONLY	NEW
Y10T407/235	CPCONLY	NEW
Y10T407/24	CPCONLY	NEW
Y10T407/245	CPCONLY	NEW
Y10T407/25	CPCONLY	NEW
Y10T407/26	CPCONLY	NEW
Y10T407/27	CPCONLY	NEW
Y10T407/28	CPCONLY	NEW
Y10T408/00	CPCONLY	NEW
Y10T408/03	CPCONLY	NEW
Y10T408/04	CPCONLY	NEW
Y10T408/05	CPCONLY	NEW
Y10T408/08	CPCONLY	NEW
Y10T408/10	CPCONLY	NEW
Y10T408/13	CPCONLY	NEW
Y10T408/14	CPCONLY	NEW
Y10T408/15	CPCONLY	NEW
Y10T408/16	CPCONLY	NEW
Y10T408/165	CPCONLY	NEW
Y10T408/17	CPCONLY	NEW
Y10T408/172	CPCONLY	NEW
Y10T408/173	CPCONLY	NEW
Y10T408/175	CPCONLY	NEW
Y10T408/18	CPCONLY	NEW
Y10T408/20	CPCONLY	NEW
Y10T408/21	CPCONLY	NEW
Y10T408/23	CPCONLY	NEW
Y10T408/26	CPCONLY	NEW
Y10T408/29	CPCONLY	NEW
Y10T408/31	CPCONLY	NEW
Y10T408/33	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T408/34	CPCONLY	NEW
Y10T408/344	CPCONLY	NEW
Y10T408/348	CPCONLY	NEW
Y10T408/35	CPCONLY	NEW
Y10T408/352	CPCONLY	NEW
Y10T408/353	CPCONLY	NEW
Y10T408/355	CPCONLY	NEW
Y10T408/3555	CPCONLY	NEW
Y10T408/356	CPCONLY	NEW
Y10T408/36	CPCONLY	NEW
Y10T408/365	CPCONLY	NEW
Y10T408/367	CPCONLY	NEW
Y10T408/368	CPCONLY	NEW
Y10T408/37	CPCONLY	NEW
Y10T408/375	CPCONLY	NEW
Y10T408/378	CPCONLY	NEW
Y10T408/3784	CPCONLY	NEW
Y10T408/3788	CPCONLY	NEW
Y10T408/3792	CPCONLY	NEW
Y10T408/3796	CPCONLY	NEW
Y10T408/38	CPCONLY	NEW
Y10T408/3806	CPCONLY	NEW
Y10T408/3809	CPCONLY	NEW
Y10T408/381	CPCONLY	NEW
Y10T408/3811	CPCONLY	NEW
Y10T408/3817	CPCONLY	NEW
Y10T408/3822	CPCONLY	NEW
Y10T408/3828	CPCONLY	NEW
Y10T408/3833	CPCONLY	NEW
Y10T408/3839	CPCONLY	NEW
Y10T408/3844	CPCONLY	NEW
Y10T408/385	CPCONLY	NEW
Y10T408/39	CPCONLY	NEW
Y10T408/42	CPCONLY	NEW
Y10T408/44	CPCONLY	NEW
Y10T408/45	CPCONLY	NEW
Y10T408/453	CPCONLY	NEW
Y10T408/455	CPCONLY	NEW
Y10T408/458	CPCONLY	NEW
Y10T408/46	CPCONLY	NEW
Y10T408/47	CPCONLY	NEW
Y10T408/476	CPCONLY	NEW
Y10T408/482	CPCONLY	NEW
Y10T408/488	CPCONLY	NEW
Y10T408/494	CPCONLY	NEW
Y10T408/50	CPCONLY	NEW
Y10T408/51	CPCONLY	NEW
Y10T408/52	CPCONLY	NEW
Y10T408/54	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T408/545	CPCONLY	NEW
Y10T408/55	CPCONLY	NEW
Y10T408/551	CPCONLY	NEW
Y10T408/552	CPCONLY	NEW
Y10T408/553	CPCONLY	NEW
Y10T408/554	CPCONLY	NEW
Y10T408/556	CPCONLY	NEW
Y10T408/5565	CPCONLY	NEW
Y10T408/557	CPCONLY	NEW
Y10T408/558	CPCONLY	NEW
Y10T408/5583	CPCONLY	NEW
Y10T408/5584	CPCONLY	NEW
Y10T408/5586	CPCONLY	NEW
Y10T408/5587	CPCONLY	NEW
Y10T408/559	CPCONLY	NEW
Y10T408/56	CPCONLY	NEW
Y10T408/5605	CPCONLY	NEW
Y10T408/561	CPCONLY	NEW
Y10T408/5612	CPCONLY	NEW
Y10T408/5614	CPCONLY	NEW
Y10T408/5616	CPCONLY	NEW
Y10T408/5617	CPCONLY	NEW
Y10T408/5619	CPCONLY	NEW
Y10T408/5621	CPCONLY	NEW
Y10T408/5622	CPCONLY	NEW
Y10T408/5623	CPCONLY	NEW
Y10T408/56238	CPCONLY	NEW
Y10T408/56245	CPCONLY	NEW
Y10T408/56253	CPCONLY	NEW
Y10T408/5626	CPCONLY	NEW
Y10T408/5627	CPCONLY	NEW
Y10T408/56275	CPCONLY	NEW
Y10T408/5628	CPCONLY	NEW
Y10T408/563	CPCONLY	NEW
Y10T408/5633	CPCONLY	NEW
Y10T408/56337	CPCONLY	NEW
Y10T408/5634	CPCONLY	NEW
Y10T408/56343	CPCONLY	NEW
Y10T408/5635	CPCONLY	NEW
Y10T408/5638	CPCONLY	NEW
Y10T408/564	CPCONLY	NEW
Y10T408/5647	CPCONLY	NEW
Y10T408/5653	CPCONLY	NEW
Y10T408/566	CPCONLY	NEW
Y10T408/5665	CPCONLY	NEW
Y10T408/567	CPCONLY	NEW
Y10T408/568	CPCONLY	NEW
Y10T408/569	CPCONLY	NEW
Y10T408/57	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T408/60	CPCONLY	NEW
Y10T408/62	CPCONLY	NEW
Y10T408/625	CPCONLY	NEW
Y10T408/63	CPCONLY	NEW
Y10T408/637	CPCONLY	NEW
Y10T408/639	CPCONLY	NEW
Y10T408/641	CPCONLY	NEW
Y10T408/643	CPCONLY	NEW
Y10T408/65	CPCONLY	NEW
Y10T408/655	CPCONLY	NEW
Y10T408/66	CPCONLY	NEW
Y10T408/665	CPCONLY	NEW
Y10T408/67	CPCONLY	NEW
Y10T408/675	CPCONLY	NEW
Y10T408/6757	CPCONLY	NEW
Y10T408/6764	CPCONLY	NEW
Y10T408/6771	CPCONLY	NEW
Y10T408/6774	CPCONLY	NEW
Y10T408/6776	CPCONLY	NEW
Y10T408/6779	CPCONLY	NEW
Y10T408/6786	CPCONLY	NEW
Y10T408/6793	CPCONLY	NEW
Y10T408/68	CPCONLY	NEW
Y10T408/70	CPCONLY	NEW
Y10T408/72	CPCONLY	NEW
Y10T408/73	CPCONLY	NEW
Y10T408/75	CPCONLY	NEW
Y10T408/76	CPCONLY	NEW
Y10T408/78	CPCONLY	NEW
Y10T408/81	CPCONLY	NEW
Y10T408/83	CPCONLY	NEW
Y10T408/85	CPCONLY	NEW
Y10T408/852	CPCONLY	NEW
Y10T408/853	CPCONLY	NEW
Y10T408/854	CPCONLY	NEW
Y10T408/855	CPCONLY	NEW
Y10T408/856	CPCONLY	NEW
Y10T408/858	CPCONLY	NEW
Y10T408/8583	CPCONLY	NEW
Y10T408/85837	CPCONLY	NEW
Y10T408/85843	CPCONLY	NEW
Y10T408/8585	CPCONLY	NEW
Y10T408/8588	CPCONLY	NEW
Y10T408/85884	CPCONLY	NEW
Y10T408/85888	CPCONLY	NEW
Y10T408/85892	CPCONLY	NEW
Y10T408/85893	CPCONLY	NEW
Y10T408/85894	CPCONLY	NEW
Y10T408/858945	CPCONLY	NEW

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PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T408/858946	CPCONLY	NEW
Y10T408/858948	CPCONLY	NEW
Y10T408/858949	CPCONLY	NEW
Y10T408/85895	CPCONLY	NEW
Y10T408/858953	CPCONLY	NEW
Y10T408/858955	CPCONLY	NEW
Y10T408/858957	CPCONLY	NEW
Y10T408/85896	CPCONLY	NEW
Y10T408/859	CPCONLY	NEW
Y10T408/8591	CPCONLY	NEW
Y10T408/85913	CPCONLY	NEW
Y10T408/85915	CPCONLY	NEW
Y10T408/85918	CPCONLY	NEW
Y10T408/8592	CPCONLY	NEW
Y10T408/8593	CPCONLY	NEW
Y10T408/8595	CPCONLY	NEW
Y10T408/8598	CPCONLY	NEW
Y10T408/85985	CPCONLY	NEW
Y10T408/85988	CPCONLY	NEW
Y10T408/8599	CPCONLY	NEW
Y10T408/85995	CPCONLY	NEW
Y10T408/86	CPCONLY	NEW
Y10T408/865	CPCONLY	NEW
Y10T408/868	CPCONLY	NEW
Y10T408/87	CPCONLY	NEW
Y10T408/8713	CPCONLY	NEW
Y10T408/8725	CPCONLY	NEW
Y10T408/8729	CPCONLY	NEW
Y10T408/8734	CPCONLY	NEW
Y10T408/8738	CPCONLY	NEW
Y10T408/875	CPCONLY	NEW
Y10T408/88	CPCONLY	NEW
Y10T408/885	CPCONLY	NEW
Y10T408/888	CPCONLY	NEW
Y10T408/89	CPCONLY	NEW
Y10T408/892	CPCONLY	NEW
Y10T408/8923	CPCONLY	NEW
Y10T408/8925	CPCONLY	NEW
Y10T408/8928	CPCONLY	NEW
Y10T408/893	CPCONLY	NEW
Y10T408/895	CPCONLY	NEW
Y10T408/8953	CPCONLY	NEW
Y10T408/8957	CPCONLY	NEW
Y10T408/896	CPCONLY	NEW
Y10T408/8967	CPCONLY	NEW
Y10T408/8973	CPCONLY	NEW
Y10T408/898	CPCONLY	NEW
Y10T408/899	CPCONLY	NEW
Y10T408/90	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T408/901	CPCONLY	NEW
Y10T408/902	CPCONLY	NEW
Y10T408/904	CPCONLY	NEW
Y10T408/9042	CPCONLY	NEW
Y10T408/9044	CPCONLY	NEW
Y10T408/9045	CPCONLY	NEW
Y10T408/9046	CPCONLY	NEW
Y10T408/90467	CPCONLY	NEW
Y10T408/90473	CPCONLY	NEW
Y10T408/9048	CPCONLY	NEW
Y10T408/905	CPCONLY	NEW
Y10T408/906	CPCONLY	NEW
Y10T408/9065	CPCONLY	NEW
Y10T408/907	CPCONLY	NEW
Y10T408/909	CPCONLY	NEW
Y10T408/9093	CPCONLY	NEW
Y10T408/9095	CPCONLY	NEW
Y10T408/9097	CPCONLY	NEW
Y10T408/9098	CPCONLY	NEW
Y10T408/90987	CPCONLY	NEW
Y10T408/90993	CPCONLY	NEW
Y10T408/91	CPCONLY	NEW
Y10T408/92	CPCONLY	NEW
Y10T408/93	CPCONLY	NEW
Y10T408/935	CPCONLY	NEW
Y10T408/94	CPCONLY	NEW
Y10T408/95	CPCONLY	NEW
Y10T408/953	CPCONLY	NEW
Y10T408/957	CPCONLY	NEW
Y10T408/96	CPCONLY	NEW
Y10T408/97	CPCONLY	NEW
Y10T408/98	CPCONLY	NEW
Y10T408/99	CPCONLY	NEW
Y10T409/00	CPCONLY	NEW
Y10T409/10	CPCONLY	NEW
Y10T409/100159	CPCONLY	NEW
Y10T409/100318	CPCONLY	NEW
Y10T409/100477	CPCONLY	NEW
Y10T409/100636	CPCONLY	NEW
Y10T409/100795	CPCONLY	NEW
Y10T409/100954	CPCONLY	NEW
Y10T409/101113	CPCONLY	NEW
Y10T409/101272	CPCONLY	NEW
Y10T409/101431	CPCONLY	NEW
Y10T409/10159	CPCONLY	NEW
Y10T409/101749	CPCONLY	NEW
Y10T409/101908	CPCONLY	NEW
Y10T409/102067	CPCONLY	NEW
Y10T409/102226	CPCONLY	NEW

CPC NOTICE OF CHANGES 62

JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T409/102385	CPCONLY	NEW
Y10T409/102544	CPCONLY	NEW
Y10T409/102703	CPCONLY	NEW
Y10T409/102862	CPCONLY	NEW
Y10T409/103021	CPCONLY	NEW
Y10T409/10318	CPCONLY	NEW
Y10T409/103339	CPCONLY	NEW
Y10T409/103498	CPCONLY	NEW
Y10T409/103657	CPCONLY	NEW
Y10T409/103816	CPCONLY	NEW
Y10T409/103975	CPCONLY	NEW
Y10T409/104134	CPCONLY	NEW
Y10T409/104293	CPCONLY	NEW
Y10T409/104452	CPCONLY	NEW
Y10T409/104611	CPCONLY	NEW
Y10T409/10477	CPCONLY	NEW
Y10T409/104929	CPCONLY	NEW
Y10T409/105088	CPCONLY	NEW
Y10T409/105247	CPCONLY	NEW
Y10T409/105406	CPCONLY	NEW
Y10T409/105565	CPCONLY	NEW
Y10T409/105724	CPCONLY	NEW
Y10T409/105883	CPCONLY	NEW
Y10T409/106042	CPCONLY	NEW
Y10T409/106201	CPCONLY	NEW
Y10T409/10636	CPCONLY	NEW
Y10T409/106519	CPCONLY	NEW
Y10T409/106678	CPCONLY	NEW
Y10T409/106837	CPCONLY	NEW
Y10T409/106996	CPCONLY	NEW
Y10T409/107155	CPCONLY	NEW
Y10T409/107314	CPCONLY	NEW
Y10T409/107473	CPCONLY	NEW
Y10T409/107632	CPCONLY	NEW
Y10T409/107791	CPCONLY	NEW
Y10T409/10795	CPCONLY	NEW
Y10T409/108109	CPCONLY	NEW
Y10T409/108268	CPCONLY	NEW
Y10T409/108427	CPCONLY	NEW
Y10T409/108586	CPCONLY	NEW
Y10T409/108745	CPCONLY	NEW
Y10T409/108904	CPCONLY	NEW
Y10T409/109063	CPCONLY	NEW
Y10T409/109222	CPCONLY	NEW
Y10T409/109381	CPCONLY	NEW
Y10T409/10954	CPCONLY	NEW
Y10T409/109699	CPCONLY	NEW
Y10T409/20	CPCONLY	NEW
Y10T409/30	CPCONLY	NEW

CPC NOTICE OF CHANGES 62

JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T409/300056	CPCONLY	NEW
Y10T409/300112	CPCONLY	NEW
Y10T409/300168	CPCONLY	NEW
Y10T409/300224	CPCONLY	NEW
Y10T409/30028	CPCONLY	NEW
Y10T409/300336	CPCONLY	NEW
Y10T409/300392	CPCONLY	NEW
Y10T409/300448	CPCONLY	NEW
Y10T409/300504	CPCONLY	NEW
Y10T409/30056	CPCONLY	NEW
Y10T409/300616	CPCONLY	NEW
Y10T409/300672	CPCONLY	NEW
Y10T409/300728	CPCONLY	NEW
Y10T409/300784	CPCONLY	NEW
Y10T409/30084	CPCONLY	NEW
Y10T409/300896	CPCONLY	NEW
Y10T409/300952	CPCONLY	NEW
Y10T409/301008	CPCONLY	NEW
Y10T409/301064	CPCONLY	NEW
Y10T409/30112	CPCONLY	NEW
Y10T409/301176	CPCONLY	NEW
Y10T409/301232	CPCONLY	NEW
Y10T409/301288	CPCONLY	NEW
Y10T409/301344	CPCONLY	NEW
Y10T409/3014	CPCONLY	NEW
Y10T409/301456	CPCONLY	NEW
Y10T409/301512	CPCONLY	NEW
Y10T409/301568	CPCONLY	NEW
Y10T409/301624	CPCONLY	NEW
Y10T409/30168	CPCONLY	NEW
Y10T409/301736	CPCONLY	NEW
Y10T409/301792	CPCONLY	NEW
Y10T409/301848	CPCONLY	NEW
Y10T409/301904	CPCONLY	NEW
Y10T409/30196	CPCONLY	NEW
Y10T409/302016	CPCONLY	NEW
Y10T409/302072	CPCONLY	NEW
Y10T409/302128	CPCONLY	NEW
Y10T409/302184	CPCONLY	NEW
Y10T409/30224	CPCONLY	NEW
Y10T409/302296	CPCONLY	NEW
Y10T409/302352	CPCONLY	NEW
Y10T409/302408	CPCONLY	NEW
Y10T409/302464	CPCONLY	NEW
Y10T409/30252	CPCONLY	NEW
Y10T409/302576	CPCONLY	NEW
Y10T409/302632	CPCONLY	NEW
Y10T409/302688	CPCONLY	NEW
Y10T409/302744	CPCONLY	NEW

CPC NOTICE OF CHANGES 62

JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T409/3028	CPCONLY	NEW
Y10T409/302856	CPCONLY	NEW
Y10T409/302912	CPCONLY	NEW
Y10T409/302968	CPCONLY	NEW
Y10T409/303024	CPCONLY	NEW
Y10T409/30308	CPCONLY	NEW
Y10T409/303136	CPCONLY	NEW
Y10T409/303192	CPCONLY	NEW
Y10T409/303248	CPCONLY	NEW
Y10T409/303304	CPCONLY	NEW
Y10T409/30336	CPCONLY	NEW
Y10T409/303416	CPCONLY	NEW
Y10T409/303472	CPCONLY	NEW
Y10T409/303528	CPCONLY	NEW
Y10T409/303584	CPCONLY	NEW
Y10T409/30364	CPCONLY	NEW
Y10T409/303696	CPCONLY	NEW
Y10T409/303752	CPCONLY	NEW
Y10T409/303808	CPCONLY	NEW
Y10T409/303864	CPCONLY	NEW
Y10T409/30392	CPCONLY	NEW
Y10T409/303976	CPCONLY	NEW
Y10T409/304032	CPCONLY	NEW
Y10T409/304088	CPCONLY	NEW
Y10T409/304144	CPCONLY	NEW
Y10T409/3042	CPCONLY	NEW
Y10T409/304256	CPCONLY	NEW
Y10T409/304312	CPCONLY	NEW
Y10T409/304368	CPCONLY	NEW
Y10T409/304424	CPCONLY	NEW
Y10T409/30448	CPCONLY	NEW
Y10T409/304536	CPCONLY	NEW
Y10T409/304592	CPCONLY	NEW
Y10T409/304648	CPCONLY	NEW
Y10T409/304704	CPCONLY	NEW
Y10T409/30476	CPCONLY	NEW
Y10T409/304816	CPCONLY	NEW
Y10T409/304872	CPCONLY	NEW
Y10T409/304928	CPCONLY	NEW
Y10T409/304984	CPCONLY	NEW
Y10T409/30504	CPCONLY	NEW
Y10T409/305096	CPCONLY	NEW
Y10T409/305152	CPCONLY	NEW
Y10T409/305208	CPCONLY	NEW
Y10T409/305264	CPCONLY	NEW
Y10T409/30532	CPCONLY	NEW
Y10T409/305376	CPCONLY	NEW
Y10T409/305432	CPCONLY	NEW
Y10T409/305488	CPCONLY	NEW

CPC NOTICE OF CHANGES 62

JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T409/305544	CPCONLY	NEW
Y10T409/3056	CPCONLY	NEW
Y10T409/305656	CPCONLY	NEW
Y10T409/305712	CPCONLY	NEW
Y10T409/305768	CPCONLY	NEW
Y10T409/305824	CPCONLY	NEW
Y10T409/30588	CPCONLY	NEW
Y10T409/305936	CPCONLY	NEW
Y10T409/305992	CPCONLY	NEW
Y10T409/306048	CPCONLY	NEW
Y10T409/306104	CPCONLY	NEW
Y10T409/30616	CPCONLY	NEW
Y10T409/306216	CPCONLY	NEW
Y10T409/306272	CPCONLY	NEW
Y10T409/306328	CPCONLY	NEW
Y10T409/306384	CPCONLY	NEW
Y10T409/30644	CPCONLY	NEW
Y10T409/306496	CPCONLY	NEW
Y10T409/306552	CPCONLY	NEW
Y10T409/306608	CPCONLY	NEW
Y10T409/306664	CPCONLY	NEW
Y10T409/30672	CPCONLY	NEW
Y10T409/306776	CPCONLY	NEW
Y10T409/306832	CPCONLY	NEW
Y10T409/306888	CPCONLY	NEW
Y10T409/306944	CPCONLY	NEW
Y10T409/307	CPCONLY	NEW
Y10T409/307056	CPCONLY	NEW
Y10T409/307112	CPCONLY	NEW
Y10T409/307168	CPCONLY	NEW
Y10T409/307224	CPCONLY	NEW
Y10T409/30728	CPCONLY	NEW
Y10T409/307336	CPCONLY	NEW
Y10T409/307392	CPCONLY	NEW
Y10T409/307448	CPCONLY	NEW
Y10T409/307504	CPCONLY	NEW
Y10T409/30756	CPCONLY	NEW
Y10T409/307616	CPCONLY	NEW
Y10T409/307672	CPCONLY	NEW
Y10T409/307728	CPCONLY	NEW
Y10T409/307784	CPCONLY	NEW
Y10T409/30784	CPCONLY	NEW
Y10T409/307896	CPCONLY	NEW
Y10T409/307952	CPCONLY	NEW
Y10T409/308008	CPCONLY	NEW
Y10T409/308064	CPCONLY	NEW
Y10T409/30812	CPCONLY	NEW
Y10T409/308176	CPCONLY	NEW
Y10T409/308232	CPCONLY	NEW

CPC NOTICE OF CHANGES 62

JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T409/308288	CPCONLY	NEW
Y10T409/308344	CPCONLY	NEW
Y10T409/3084	CPCONLY	NEW
Y10T409/308456	CPCONLY	NEW
Y10T409/308512	CPCONLY	NEW
Y10T409/308568	CPCONLY	NEW
Y10T409/308624	CPCONLY	NEW
Y10T409/30868	CPCONLY	NEW
Y10T409/308736	CPCONLY	NEW
Y10T409/308792	CPCONLY	NEW
Y10T409/308848	CPCONLY	NEW
Y10T409/308904	CPCONLY	NEW
Y10T409/30896	CPCONLY	NEW
Y10T409/309016	CPCONLY	NEW
Y10T409/309072	CPCONLY	NEW
Y10T409/309128	CPCONLY	NEW
Y10T409/309184	CPCONLY	NEW
Y10T409/30924	CPCONLY	NEW
Y10T409/309296	CPCONLY	NEW
Y10T409/309352	CPCONLY	NEW
Y10T409/309408	CPCONLY	NEW
Y10T409/309464	CPCONLY	NEW
Y10T409/30952	CPCONLY	NEW
Y10T409/309576	CPCONLY	NEW
Y10T409/309632	CPCONLY	NEW
Y10T409/309688	CPCONLY	NEW
Y10T409/309744	CPCONLY	NEW
Y10T409/3098	CPCONLY	NEW
Y10T409/309856	CPCONLY	NEW
Y10T409/309912	CPCONLY	NEW
Y10T409/309968	CPCONLY	NEW
Y10T409/40	CPCONLY	NEW
Y10T409/400175	CPCONLY	NEW
Y10T409/40035	CPCONLY	NEW
Y10T409/400525	CPCONLY	NEW
Y10T409/4007	CPCONLY	NEW
Y10T409/400875	CPCONLY	NEW
Y10T409/40105	CPCONLY	NEW
Y10T409/401225	CPCONLY	NEW
Y10T409/4014	CPCONLY	NEW
Y10T409/401575	CPCONLY	NEW
Y10T409/40175	CPCONLY	NEW
Y10T409/401925	CPCONLY	NEW
Y10T409/4021	CPCONLY	NEW
Y10T409/402275	CPCONLY	NEW
Y10T409/40245	CPCONLY	NEW
Y10T409/402625	CPCONLY	NEW
Y10T409/4028	CPCONLY	NEW
Y10T409/402975	CPCONLY	NEW

CPC NOTICE OF CHANGES 62

JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T409/40315	CPCONLY	NEW
Y10T409/403325	CPCONLY	NEW
Y10T409/4035	CPCONLY	NEW
Y10T409/403675	CPCONLY	NEW
Y10T409/40385	CPCONLY	NEW
Y10T409/404025	CPCONLY	NEW
Y10T409/4042	CPCONLY	NEW
Y10T409/404375	CPCONLY	NEW
Y10T409/40455	CPCONLY	NEW
Y10T409/404725	CPCONLY	NEW
Y10T409/4049	CPCONLY	NEW
Y10T409/405075	CPCONLY	NEW
Y10T409/40525	CPCONLY	NEW
Y10T409/405425	CPCONLY	NEW
Y10T409/4056	CPCONLY	NEW
Y10T409/405775	CPCONLY	NEW
Y10T409/40595	CPCONLY	NEW
Y10T409/406125	CPCONLY	NEW
Y10T409/4063	CPCONLY	NEW
Y10T409/406475	CPCONLY	NEW
Y10T409/40665	CPCONLY	NEW
Y10T409/406825	CPCONLY	NEW
Y10T409/407	CPCONLY	NEW
Y10T409/407175	CPCONLY	NEW
Y10T409/40735	CPCONLY	NEW
Y10T409/407525	CPCONLY	NEW
Y10T409/4077	CPCONLY	NEW
Y10T409/50	CPCONLY	NEW
Y10T409/500164	CPCONLY	NEW
Y10T409/500328	CPCONLY	NEW
Y10T409/500492	CPCONLY	NEW
Y10T409/500656	CPCONLY	NEW
Y10T409/50082	CPCONLY	NEW
Y10T409/500984	CPCONLY	NEW
Y10T409/501148	CPCONLY	NEW
Y10T409/501312	CPCONLY	NEW
Y10T409/501476	CPCONLY	NEW
Y10T409/50164	CPCONLY	NEW
Y10T409/501804	CPCONLY	NEW
Y10T409/501968	CPCONLY	NEW
Y10T409/502132	CPCONLY	NEW
Y10T409/502296	CPCONLY	NEW
Y10T409/50246	CPCONLY	NEW
Y10T409/502624	CPCONLY	NEW
Y10T409/502788	CPCONLY	NEW
Y10T409/502952	CPCONLY	NEW
Y10T409/503116	CPCONLY	NEW
Y10T409/50328	CPCONLY	NEW
Y10T409/503444	CPCONLY	NEW

CPC NOTICE OF CHANGES 62

JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T409/503608	CPCONLY	NEW
Y10T409/503772	CPCONLY	NEW
Y10T409/503936	CPCONLY	NEW
Y10T409/5041	CPCONLY	NEW
Y10T409/504264	CPCONLY	NEW
Y10T409/504428	CPCONLY	NEW
Y10T409/504592	CPCONLY	NEW
Y10T409/504756	CPCONLY	NEW
Y10T409/50492	CPCONLY	NEW
Y10T409/505084	CPCONLY	NEW
Y10T409/505248	CPCONLY	NEW
Y10T409/505412	CPCONLY	NEW
Y10T409/505576	CPCONLY	NEW
Y10T409/50574	CPCONLY	NEW
Y10T409/505904	CPCONLY	NEW
Y10T409/506068	CPCONLY	NEW
Y10T409/506232	CPCONLY	NEW
Y10T409/506396	CPCONLY	NEW
Y10T409/50656	CPCONLY	NEW
Y10T409/506724	CPCONLY	NEW
Y10T409/506888	CPCONLY	NEW
Y10T409/507052	CPCONLY	NEW
Y10T409/507216	CPCONLY	NEW
Y10T409/50738	CPCONLY	NEW
Y10T409/507544	CPCONLY	NEW
Y10T409/507708	CPCONLY	NEW
Y10T409/507872	CPCONLY	NEW
Y10T409/508036	CPCONLY	NEW
Y10T409/5082	CPCONLY	NEW
Y10T409/508364	CPCONLY	NEW
Y10T409/508528	CPCONLY	NEW
Y10T409/508692	CPCONLY	NEW
Y10T409/508856	CPCONLY	NEW
Y10T409/50902	CPCONLY	NEW
Y10T409/509184	CPCONLY	NEW
Y10T409/509348	CPCONLY	NEW
Y10T409/509512	CPCONLY	NEW
Y10T409/509676	CPCONLY	NEW
Y10T409/50984	CPCONLY	NEW
Y10T428/00	CPCONLY	NEW
Y10T428/10	CPCONLY	NEW
Y10T428/1005	CPCONLY	NEW
Y10T428/1009	CPCONLY	NEW
Y10T428/1014	CPCONLY	NEW
Y10T428/1018	CPCONLY	NEW
Y10T428/1023	CPCONLY	NEW
Y10T428/1027	CPCONLY	NEW
Y10T428/1032	CPCONLY	NEW
Y10T428/1036	CPCONLY	NEW

CPC NOTICE OF CHANGES 62

JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T428/1041	CPCONLY	NEW
Y10T428/1045	CPCONLY	NEW
Y10T428/105	CPCONLY	NEW
Y10T428/1055	CPCONLY	NEW
Y10T428/1059	CPCONLY	NEW
Y10T428/1064	CPCONLY	NEW
Y10T428/1068	CPCONLY	NEW
Y10T428/1073	CPCONLY	NEW
Y10T428/1077	CPCONLY	NEW
Y10T428/1082	CPCONLY	NEW
Y10T428/1086	CPCONLY	NEW
Y10T428/1091	CPCONLY	NEW
Y10T428/1095	CPCONLY	NEW
Y10T428/11	CPCONLY	NEW
Y10T428/1107	CPCONLY	NEW
Y10T428/1114	CPCONLY	NEW
Y10T428/1121	CPCONLY	NEW
Y10T428/1129	CPCONLY	NEW
Y10T428/1136	CPCONLY	NEW
Y10T428/1143	CPCONLY	NEW
Y10T428/115	CPCONLY	NEW
Y10T428/1157	CPCONLY	NEW
Y10T428/1164	CPCONLY	NEW
Y10T428/1171	CPCONLY	NEW
Y10T428/1179	CPCONLY	NEW
Y10T428/1186	CPCONLY	NEW
Y10T428/1193	CPCONLY	NEW
Y10T428/12	CPCONLY	NEW
Y10T428/12007	CPCONLY	NEW
Y10T428/12014	CPCONLY	NEW
Y10T428/12021	CPCONLY	NEW
Y10T428/12028	CPCONLY	NEW
Y10T428/12035	CPCONLY	NEW
Y10T428/12042	CPCONLY	NEW
Y10T428/12049	CPCONLY	NEW
Y10T428/12056	CPCONLY	NEW
Y10T428/12063	CPCONLY	NEW
Y10T428/12069	CPCONLY	NEW
Y10T428/12076	CPCONLY	NEW
Y10T428/12083	CPCONLY	NEW
Y10T428/1209	CPCONLY	NEW
Y10T428/12097	CPCONLY	NEW
Y10T428/12104	CPCONLY	NEW
Y10T428/12111	CPCONLY	NEW
Y10T428/12118	CPCONLY	NEW
Y10T428/12125	CPCONLY	NEW
Y10T428/12132	CPCONLY	NEW
Y10T428/12139	CPCONLY	NEW
Y10T428/12146	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T428/12153	CPCONLY	NEW
Y10T428/1216	CPCONLY	NEW
Y10T428/12167	CPCONLY	NEW
Y10T428/12174	CPCONLY	NEW
Y10T428/12181	CPCONLY	NEW
Y10T428/12188	CPCONLY	NEW
Y10T428/12194	CPCONLY	NEW
Y10T428/12201	CPCONLY	NEW
Y10T428/12208	CPCONLY	NEW
Y10T428/12215	CPCONLY	NEW
Y10T428/12222	CPCONLY	NEW
Y10T428/12229	CPCONLY	NEW
Y10T428/12236	CPCONLY	NEW
Y10T428/12243	CPCONLY	NEW
Y10T428/1225	CPCONLY	NEW
Y10T428/12257	CPCONLY	NEW
Y10T428/12264	CPCONLY	NEW
Y10T428/12271	CPCONLY	NEW
Y10T428/12278	CPCONLY	NEW
Y10T428/12285	CPCONLY	NEW
Y10T428/12292	CPCONLY	NEW
Y10T428/12299	CPCONLY	NEW
Y10T428/12306	CPCONLY	NEW
Y10T428/12313	CPCONLY	NEW
Y10T428/12319	CPCONLY	NEW
Y10T428/12326	CPCONLY	NEW
Y10T428/12333	CPCONLY	NEW
Y10T428/1234	CPCONLY	NEW
Y10T428/12347	CPCONLY	NEW
Y10T428/12354	CPCONLY	NEW
Y10T428/12361	CPCONLY	NEW
Y10T428/12368	CPCONLY	NEW
Y10T428/12375	CPCONLY	NEW
Y10T428/12382	CPCONLY	NEW
Y10T428/12389	CPCONLY	NEW
Y10T428/12396	CPCONLY	NEW
Y10T428/12403	CPCONLY	NEW
Y10T428/1241	CPCONLY	NEW
Y10T428/12417	CPCONLY	NEW
Y10T428/12424	CPCONLY	NEW
Y10T428/12431	CPCONLY	NEW
Y10T428/12438	CPCONLY	NEW
Y10T428/12444	CPCONLY	NEW
Y10T428/12451	CPCONLY	NEW
Y10T428/12458	CPCONLY	NEW
Y10T428/12465	CPCONLY	NEW
Y10T428/12472	CPCONLY	NEW
Y10T428/12479	CPCONLY	NEW
Y10T428/12486	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T428/12493	CPCONLY	NEW
Y10T428/125	CPCONLY	NEW
Y10T428/12507	CPCONLY	NEW
Y10T428/12514	CPCONLY	NEW
Y10T428/12521	CPCONLY	NEW
Y10T428/12528	CPCONLY	NEW
Y10T428/12535	CPCONLY	NEW
Y10T428/12542	CPCONLY	NEW
Y10T428/12549	CPCONLY	NEW
Y10T428/12556	CPCONLY	NEW
Y10T428/12562	CPCONLY	NEW
Y10T428/12569	CPCONLY	NEW
Y10T428/12576	CPCONLY	NEW
Y10T428/12583	CPCONLY	NEW
Y10T428/1259	CPCONLY	NEW
Y10T428/12597	CPCONLY	NEW
Y10T428/12604	CPCONLY	NEW
Y10T428/12611	CPCONLY	NEW
Y10T428/12618	CPCONLY	NEW
Y10T428/12625	CPCONLY	NEW
Y10T428/12632	CPCONLY	NEW
Y10T428/12639	CPCONLY	NEW
Y10T428/12646	CPCONLY	NEW
Y10T428/12653	CPCONLY	NEW
Y10T428/1266	CPCONLY	NEW
Y10T428/12667	CPCONLY	NEW
Y10T428/12674	CPCONLY	NEW
Y10T428/12681	CPCONLY	NEW
Y10T428/12687	CPCONLY	NEW
Y10T428/12694	CPCONLY	NEW
Y10T428/12701	CPCONLY	NEW
Y10T428/12708	CPCONLY	NEW
Y10T428/12715	CPCONLY	NEW
Y10T428/12722	CPCONLY	NEW
Y10T428/12729	CPCONLY	NEW
Y10T428/12736	CPCONLY	NEW
Y10T428/12743	CPCONLY	NEW
Y10T428/1275	CPCONLY	NEW
Y10T428/12757	CPCONLY	NEW
Y10T428/12764	CPCONLY	NEW
Y10T428/12771	CPCONLY	NEW
Y10T428/12778	CPCONLY	NEW
Y10T428/12785	CPCONLY	NEW
Y10T428/12792	CPCONLY	NEW
Y10T428/12799	CPCONLY	NEW
Y10T428/12806	CPCONLY	NEW
Y10T428/12812	CPCONLY	NEW
Y10T428/12819	CPCONLY	NEW
Y10T428/12826	CPCONLY	NEW

CPC NOTICE OF CHANGES 62

JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T428/12833	CPCONLY	NEW
Y10T428/1284	CPCONLY	NEW
Y10T428/12847	CPCONLY	NEW
Y10T428/12854	CPCONLY	NEW
Y10T428/12861	CPCONLY	NEW
Y10T428/12868	CPCONLY	NEW
Y10T428/12875	CPCONLY	NEW
Y10T428/12882	CPCONLY	NEW
Y10T428/12889	CPCONLY	NEW
Y10T428/12896	CPCONLY	NEW
Y10T428/12903	CPCONLY	NEW
Y10T428/1291	CPCONLY	NEW
Y10T428/12917	CPCONLY	NEW
Y10T428/12924	CPCONLY	NEW
Y10T428/12931	CPCONLY	NEW
Y10T428/12937	CPCONLY	NEW
Y10T428/12944	CPCONLY	NEW
Y10T428/12951	CPCONLY	NEW
Y10T428/12958	CPCONLY	NEW
Y10T428/12965	CPCONLY	NEW
Y10T428/12972	CPCONLY	NEW
Y10T428/12979	CPCONLY	NEW
Y10T428/12986	CPCONLY	NEW
Y10T428/12993	CPCONLY	NEW
Y10T428/13	CPCONLY	NEW
Y10T428/1303	CPCONLY	NEW
Y10T428/1307	CPCONLY	NEW
Y10T428/131	CPCONLY	NEW
Y10T428/1314	CPCONLY	NEW
Y10T428/1317	CPCONLY	NEW
Y10T428/1321	CPCONLY	NEW
Y10T428/1324	CPCONLY	NEW
Y10T428/1328	CPCONLY	NEW
Y10T428/1331	CPCONLY	NEW
Y10T428/1334	CPCONLY	NEW
Y10T428/1338	CPCONLY	NEW
Y10T428/1341	CPCONLY	NEW
Y10T428/1345	CPCONLY	NEW
Y10T428/1348	CPCONLY	NEW
Y10T428/1352	CPCONLY	NEW
Y10T428/1355	CPCONLY	NEW
Y10T428/1359	CPCONLY	NEW
Y10T428/1362	CPCONLY	NEW
Y10T428/1366	CPCONLY	NEW
Y10T428/1369	CPCONLY	NEW
Y10T428/1372	CPCONLY	NEW
Y10T428/1376	CPCONLY	NEW
Y10T428/1379	CPCONLY	NEW
Y10T428/1383	CPCONLY	NEW

CPC NOTICE OF CHANGES 62

JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T428/1386	CPCONLY	NEW
Y10T428/139	CPCONLY	NEW
Y10T428/1393	CPCONLY	NEW
Y10T428/1397	CPCONLY	NEW
Y10T428/14	CPCONLY	NEW
Y10T428/1405	CPCONLY	NEW
Y10T428/141	CPCONLY	NEW
Y10T428/1414	CPCONLY	NEW
Y10T428/1419	CPCONLY	NEW
Y10T428/1424	CPCONLY	NEW
Y10T428/1429	CPCONLY	NEW
Y10T428/1433	CPCONLY	NEW
Y10T428/1438	CPCONLY	NEW
Y10T428/1443	CPCONLY	NEW
Y10T428/1448	CPCONLY	NEW
Y10T428/1452	CPCONLY	NEW
Y10T428/1457	CPCONLY	NEW
Y10T428/1462	CPCONLY	NEW
Y10T428/1467	CPCONLY	NEW
Y10T428/1471	CPCONLY	NEW
Y10T428/1476	CPCONLY	NEW
Y10T428/1481	CPCONLY	NEW
Y10T428/1486	CPCONLY	NEW
Y10T428/149	CPCONLY	NEW
Y10T428/1495	CPCONLY	NEW
Y10T428/15	CPCONLY	NEW
Y10T428/16	CPCONLY	NEW
Y10T428/161	CPCONLY	NEW
Y10T428/162	CPCONLY	NEW
Y10T428/163	CPCONLY	NEW
Y10T428/164	CPCONLY	NEW
Y10T428/166	CPCONLY	NEW
Y10T428/167	CPCONLY	NEW
Y10T428/168	CPCONLY	NEW
Y10T428/169	CPCONLY	NEW
Y10T428/17	CPCONLY	NEW
Y10T428/18	CPCONLY	NEW
Y10T428/183	CPCONLY	NEW
Y10T428/187	CPCONLY	NEW
Y10T428/19	CPCONLY	NEW
Y10T428/192	CPCONLY	NEW
Y10T428/193	CPCONLY	NEW
Y10T428/195	CPCONLY	NEW
Y10T428/197	CPCONLY	NEW
Y10T428/198	CPCONLY	NEW
Y10T428/20	CPCONLY	NEW
Y10T428/21	CPCONLY	NEW
Y10T428/211	CPCONLY	NEW
Y10T428/213	CPCONLY	NEW

CPC NOTICE OF CHANGES 62

JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T428/214	CPCONLY	NEW
Y10T428/215	CPCONLY	NEW
Y10T428/216	CPCONLY	NEW
Y10T428/218	CPCONLY	NEW
Y10T428/219	CPCONLY	NEW
Y10T428/22	CPCONLY	NEW
Y10T428/23	CPCONLY	NEW
Y10T428/231	CPCONLY	NEW
Y10T428/232	CPCONLY	NEW
Y10T428/233	CPCONLY	NEW
Y10T428/234	CPCONLY	NEW
Y10T428/236	CPCONLY	NEW
Y10T428/237	CPCONLY	NEW
Y10T428/238	CPCONLY	NEW
Y10T428/239	CPCONLY	NEW
Y10T428/24	CPCONLY	NEW
Y10T428/24008	CPCONLY	NEW
Y10T428/24017	CPCONLY	NEW
Y10T428/24025	CPCONLY	NEW
Y10T428/24033	CPCONLY	NEW
Y10T428/24041	CPCONLY	NEW
Y10T428/2405	CPCONLY	NEW
Y10T428/24058	CPCONLY	NEW
Y10T428/24066	CPCONLY	NEW
Y10T428/24074	CPCONLY	NEW
Y10T428/24083	CPCONLY	NEW
Y10T428/24091	CPCONLY	NEW
Y10T428/24099	CPCONLY	NEW
Y10T428/24107	CPCONLY	NEW
Y10T428/24116	CPCONLY	NEW
Y10T428/24124	CPCONLY	NEW
Y10T428/24132	CPCONLY	NEW
Y10T428/2414	CPCONLY	NEW
Y10T428/24149	CPCONLY	NEW
Y10T428/24157	CPCONLY	NEW
Y10T428/24165	CPCONLY	NEW
Y10T428/24174	CPCONLY	NEW
Y10T428/24182	CPCONLY	NEW
Y10T428/2419	CPCONLY	NEW
Y10T428/24198	CPCONLY	NEW
Y10T428/24207	CPCONLY	NEW
Y10T428/24215	CPCONLY	NEW
Y10T428/24223	CPCONLY	NEW
Y10T428/24231	CPCONLY	NEW
Y10T428/2424	CPCONLY	NEW
Y10T428/24248	CPCONLY	NEW
Y10T428/24256	CPCONLY	NEW
Y10T428/24264	CPCONLY	NEW
Y10T428/24273	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T428/24281	CPCONLY	NEW
Y10T428/24289	CPCONLY	NEW
Y10T428/24298	CPCONLY	NEW
Y10T428/24306	CPCONLY	NEW
Y10T428/24314	CPCONLY	NEW
Y10T428/24322	CPCONLY	NEW
Y10T428/24331	CPCONLY	NEW
Y10T428/24339	CPCONLY	NEW
Y10T428/24347	CPCONLY	NEW
Y10T428/24355	CPCONLY	NEW
Y10T428/24364	CPCONLY	NEW
Y10T428/24372	CPCONLY	NEW
Y10T428/2438	CPCONLY	NEW
Y10T428/24388	CPCONLY	NEW
Y10T428/24397	CPCONLY	NEW
Y10T428/24405	CPCONLY	NEW
Y10T428/24413	CPCONLY	NEW
Y10T428/24421	CPCONLY	NEW
Y10T428/2443	CPCONLY	NEW
Y10T428/24438	CPCONLY	NEW
Y10T428/24446	CPCONLY	NEW
Y10T428/24455	CPCONLY	NEW
Y10T428/24463	CPCONLY	NEW
Y10T428/24471	CPCONLY	NEW
Y10T428/24479	CPCONLY	NEW
Y10T428/24488	CPCONLY	NEW
Y10T428/24496	CPCONLY	NEW
Y10T428/24504	CPCONLY	NEW
Y10T428/24512	CPCONLY	NEW
Y10T428/24521	CPCONLY	NEW
Y10T428/24529	CPCONLY	NEW
Y10T428/24537	CPCONLY	NEW
Y10T428/24545	CPCONLY	NEW
Y10T428/24554	CPCONLY	NEW
Y10T428/24562	CPCONLY	NEW
Y10T428/2457	CPCONLY	NEW
Y10T428/24579	CPCONLY	NEW
Y10T428/24587	CPCONLY	NEW
Y10T428/24595	CPCONLY	NEW
Y10T428/24603	CPCONLY	NEW
Y10T428/24612	CPCONLY	NEW
Y10T428/2462	CPCONLY	NEW
Y10T428/24628	CPCONLY	NEW
Y10T428/24636	CPCONLY	NEW
Y10T428/24645	CPCONLY	NEW
Y10T428/24653	CPCONLY	NEW
Y10T428/24661	CPCONLY	NEW
Y10T428/24669	CPCONLY	NEW
Y10T428/24678	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T428/24686	CPCONLY	NEW
Y10T428/24694	CPCONLY	NEW
Y10T428/24702	CPCONLY	NEW
Y10T428/24711	CPCONLY	NEW
Y10T428/24719	CPCONLY	NEW
Y10T428/24727	CPCONLY	NEW
Y10T428/24736	CPCONLY	NEW
Y10T428/24744	CPCONLY	NEW
Y10T428/24752	CPCONLY	NEW
Y10T428/2476	CPCONLY	NEW
Y10T428/24769	CPCONLY	NEW
Y10T428/24777	CPCONLY	NEW
Y10T428/24785	CPCONLY	NEW
Y10T428/24793	CPCONLY	NEW
Y10T428/24802	CPCONLY	NEW
Y10T428/2481	CPCONLY	NEW
Y10T428/24818	CPCONLY	NEW
Y10T428/24826	CPCONLY	NEW
Y10T428/24835	CPCONLY	NEW
Y10T428/24843	CPCONLY	NEW
Y10T428/24851	CPCONLY	NEW
Y10T428/2486	CPCONLY	NEW
Y10T428/24868	CPCONLY	NEW
Y10T428/24876	CPCONLY	NEW
Y10T428/24884	CPCONLY	NEW
Y10T428/24893	CPCONLY	NEW
Y10T428/24901	CPCONLY	NEW
Y10T428/24909	CPCONLY	NEW
Y10T428/24917	CPCONLY	NEW
Y10T428/24926	CPCONLY	NEW
Y10T428/24934	CPCONLY	NEW
Y10T428/24942	CPCONLY	NEW
Y10T428/2495	CPCONLY	NEW
Y10T428/24959	CPCONLY	NEW
Y10T428/24967	CPCONLY	NEW
Y10T428/24975	CPCONLY	NEW
Y10T428/24983	CPCONLY	NEW
Y10T428/24992	CPCONLY	NEW
Y10T428/25	CPCONLY	NEW
Y10T428/251	CPCONLY	NEW
Y10T428/252	CPCONLY	NEW
Y10T428/253	CPCONLY	NEW
Y10T428/254	CPCONLY	NEW
Y10T428/256	CPCONLY	NEW
Y10T428/257	CPCONLY	NEW
Y10T428/258	CPCONLY	NEW
Y10T428/259	CPCONLY	NEW
Y10T428/26	CPCONLY	NEW
Y10T428/261	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T428/263	CPCONLY	NEW
Y10T428/264	CPCONLY	NEW
Y10T428/265	CPCONLY	NEW
Y10T428/266	CPCONLY	NEW
Y10T428/268	CPCONLY	NEW
Y10T428/269	CPCONLY	NEW
Y10T428/27	CPCONLY	NEW
Y10T428/273	CPCONLY	NEW
Y10T428/277	CPCONLY	NEW
Y10T428/28	CPCONLY	NEW
Y10T428/2804	CPCONLY	NEW
Y10T428/2809	CPCONLY	NEW
Y10T428/2813	CPCONLY	NEW
Y10T428/2817	CPCONLY	NEW
Y10T428/2822	CPCONLY	NEW
Y10T428/2826	CPCONLY	NEW
Y10T428/283	CPCONLY	NEW
Y10T428/2835	CPCONLY	NEW
Y10T428/2839	CPCONLY	NEW
Y10T428/2843	CPCONLY	NEW
Y10T428/2848	CPCONLY	NEW
Y10T428/2852	CPCONLY	NEW
Y10T428/2857	CPCONLY	NEW
Y10T428/2861	CPCONLY	NEW
Y10T428/2865	CPCONLY	NEW
Y10T428/287	CPCONLY	NEW
Y10T428/2874	CPCONLY	NEW
Y10T428/2878	CPCONLY	NEW
Y10T428/2883	CPCONLY	NEW
Y10T428/2887	CPCONLY	NEW
Y10T428/2891	CPCONLY	NEW
Y10T428/2896	CPCONLY	NEW
Y10T428/29	CPCONLY	NEW
Y10T428/2902	CPCONLY	NEW
Y10T428/2904	CPCONLY	NEW
Y10T428/2905	CPCONLY	NEW
Y10T428/2907	CPCONLY	NEW
Y10T428/2909	CPCONLY	NEW
Y10T428/2911	CPCONLY	NEW
Y10T428/2913	CPCONLY	NEW
Y10T428/2915	CPCONLY	NEW
Y10T428/2916	CPCONLY	NEW
Y10T428/2918	CPCONLY	NEW
Y10T428/292	CPCONLY	NEW
Y10T428/2922	CPCONLY	NEW
Y10T428/2924	CPCONLY	NEW
Y10T428/2925	CPCONLY	NEW
Y10T428/2927	CPCONLY	NEW
Y10T428/2929	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T428/2931	CPCONLY	NEW
Y10T428/2933	CPCONLY	NEW
Y10T428/2935	CPCONLY	NEW
Y10T428/2936	CPCONLY	NEW
Y10T428/2938	CPCONLY	NEW
Y10T428/294	CPCONLY	NEW
Y10T428/2942	CPCONLY	NEW
Y10T428/2944	CPCONLY	NEW
Y10T428/2945	CPCONLY	NEW
Y10T428/2947	CPCONLY	NEW
Y10T428/2949	CPCONLY	NEW
Y10T428/2951	CPCONLY	NEW
Y10T428/2953	CPCONLY	NEW
Y10T428/2955	CPCONLY	NEW
Y10T428/2956	CPCONLY	NEW
Y10T428/2958	CPCONLY	NEW
Y10T428/296	CPCONLY	NEW
Y10T428/2962	CPCONLY	NEW
Y10T428/2964	CPCONLY	NEW
Y10T428/2965	CPCONLY	NEW
Y10T428/2967	CPCONLY	NEW
Y10T428/2969	CPCONLY	NEW
Y10T428/2971	CPCONLY	NEW
Y10T428/2973	CPCONLY	NEW
Y10T428/2975	CPCONLY	NEW
Y10T428/2976	CPCONLY	NEW
Y10T428/2978	CPCONLY	NEW
Y10T428/298	CPCONLY	NEW
Y10T428/2982	CPCONLY	NEW
Y10T428/2984	CPCONLY	NEW
Y10T428/2985	CPCONLY	NEW
Y10T428/2987	CPCONLY	NEW
Y10T428/2989	CPCONLY	NEW
Y10T428/2991	CPCONLY	NEW
Y10T428/2993	CPCONLY	NEW
Y10T428/2995	CPCONLY	NEW
Y10T428/2996	CPCONLY	NEW
Y10T428/2998	CPCONLY	NEW
Y10T428/30	CPCONLY	NEW
Y10T428/31	CPCONLY	NEW
Y10T428/315	CPCONLY	NEW
Y10T428/32	CPCONLY	NEW
Y10T428/325	CPCONLY	NEW
Y10T436/00	CPCONLY	NEW
Y10T436/10	CPCONLY	NEW
Y10T436/100833	CPCONLY	NEW
Y10T436/101666	CPCONLY	NEW
Y10T436/102499	CPCONLY	NEW
Y10T436/103332	CPCONLY	NEW

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JANUARY 15, 2015

PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T436/104165	CPCONLY	NEW
Y10T436/104998	CPCONLY	NEW
Y10T436/105831	CPCONLY	NEW
Y10T436/106664	CPCONLY	NEW
Y10T436/107497	CPCONLY	NEW
Y10T436/108331	CPCONLY	NEW
Y10T436/109163	CPCONLY	NEW
Y10T436/11	CPCONLY	NEW
Y10T436/110833	CPCONLY	NEW
Y10T436/111666	CPCONLY	NEW
Y10T436/112499	CPCONLY	NEW
Y10T436/113332	CPCONLY	NEW
Y10T436/114165	CPCONLY	NEW
Y10T436/114998	CPCONLY	NEW
Y10T436/115831	CPCONLY	NEW
Y10T436/116664	CPCONLY	NEW
Y10T436/117497	CPCONLY	NEW
Y10T436/118339	CPCONLY	NEW
Y10T436/119163	CPCONLY	NEW
Y10T436/12	CPCONLY	NEW
Y10T436/13	CPCONLY	NEW
Y10T436/14	CPCONLY	NEW
Y10T436/141111	CPCONLY	NEW
Y10T436/142222	CPCONLY	NEW
Y10T436/143333	CPCONLY	NEW
Y10T436/144444	CPCONLY	NEW
Y10T436/145555	CPCONLY	NEW
Y10T436/146666	CPCONLY	NEW
Y10T436/147777	CPCONLY	NEW
Y10T436/148888	CPCONLY	NEW
Y10T436/15	CPCONLY	NEW
Y10T436/153333	CPCONLY	NEW
Y10T436/156666	CPCONLY	NEW
Y10T436/16	CPCONLY	NEW
Y10T436/163333	CPCONLY	NEW
Y10T436/166666	CPCONLY	NEW
Y10T436/17	CPCONLY	NEW
Y10T436/170769	CPCONLY	NEW
Y10T436/171538	CPCONLY	NEW
Y10T436/172307	CPCONLY	NEW
Y10T436/173076	CPCONLY	NEW
Y10T436/173845	CPCONLY	NEW
Y10T436/174614	CPCONLY	NEW
Y10T436/175383	CPCONLY	NEW
Y10T436/176152	CPCONLY	NEW
Y10T436/176921	CPCONLY	NEW
Y10T436/177692	CPCONLY	NEW
Y10T436/178459	CPCONLY	NEW
Y10T436/179228	CPCONLY	NEW

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PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T436/18	CPCONLY	NEW
Y10T436/182	CPCONLY	NEW
Y10T436/184	CPCONLY	NEW
Y10T436/186	CPCONLY	NEW
Y10T436/188	CPCONLY	NEW
Y10T436/19	CPCONLY	NEW
Y10T436/193333	CPCONLY	NEW
Y10T436/196666	CPCONLY	NEW
Y10T436/20	CPCONLY	NEW
Y10T436/200833	CPCONLY	NEW
Y10T436/201666	CPCONLY	NEW
Y10T436/202499	CPCONLY	NEW
Y10T436/203332	CPCONLY	NEW
Y10T436/204165	CPCONLY	NEW
Y10T436/204998	CPCONLY	NEW
Y10T436/205831	CPCONLY	NEW
Y10T436/206664	CPCONLY	NEW
Y10T436/207497	CPCONLY	NEW
Y10T436/208339	CPCONLY	NEW
Y10T436/209163	CPCONLY	NEW
Y10T436/21	CPCONLY	NEW
Y10T436/212	CPCONLY	NEW
Y10T436/214	CPCONLY	NEW
Y10T436/216	CPCONLY	NEW
Y10T436/218	CPCONLY	NEW
Y10T436/22	CPCONLY	NEW
Y10T436/23	CPCONLY	NEW
Y10T436/235	CPCONLY	NEW
Y10T436/24	CPCONLY	NEW
Y10T436/25	CPCONLY	NEW
Y10T436/25125	CPCONLY	NEW
Y10T436/2525	CPCONLY	NEW
Y10T436/25375	CPCONLY	NEW
Y10T436/255	CPCONLY	NEW
Y10T436/25625	CPCONLY	NEW
Y10T436/2575	CPCONLY	NEW
Y10T436/25875	CPCONLY	NEW
Y10T464/00	CPCONLY	NEW
Y10T464/10	CPCONLY	NEW
Y10T464/20	CPCONLY	NEW
Y10T464/30	CPCONLY	NEW
Y10T464/40	CPCONLY	NEW
Y10T464/50	CPCONLY	NEW
Y10T477/00	CPCONLY	NEW
Y10T477/10	CPCONLY	NEW
Y10T477/20	CPCONLY	NEW
Y10T477/23	CPCONLY	NEW
Y10T477/24	CPCONLY	NEW
Y10T477/26	CPCONLY	NEW

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PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T477/27	CPCONLY	NEW
Y10T477/30	CPCONLY	NEW
Y10T477/32	CPCONLY	NEW
Y10T477/322	CPCONLY	NEW
Y10T477/3225	CPCONLY	NEW
Y10T477/323	CPCONLY	NEW
Y10T477/325	CPCONLY	NEW
Y10T477/327	CPCONLY	NEW
Y10T477/328	CPCONLY	NEW
Y10T477/33	CPCONLY	NEW
Y10T477/333	CPCONLY	NEW
Y10T477/337	CPCONLY	NEW
Y10T477/34	CPCONLY	NEW
Y10T477/343	CPCONLY	NEW
Y10T477/347	CPCONLY	NEW
Y10T477/35	CPCONLY	NEW
Y10T477/357	CPCONLY	NEW
Y10T477/363	CPCONLY	NEW
Y10T477/37	CPCONLY	NEW
Y10T477/373	CPCONLY	NEW
Y10T477/377	CPCONLY	NEW
Y10T477/38	CPCONLY	NEW
Y10T477/387	CPCONLY	NEW
Y10T477/393	CPCONLY	NEW
Y10T477/40	CPCONLY	NEW
Y10T477/45	CPCONLY	NEW
Y10T477/50	CPCONLY	NEW
Y10T477/55	CPCONLY	NEW
Y10T477/60	CPCONLY	NEW
Y10T477/606	CPCONLY	NEW
Y10T477/613	CPCONLY	NEW
Y10T477/619	CPCONLY	NEW
Y10T477/6197	CPCONLY	NEW
Y10T477/6203	CPCONLY	NEW
Y10T477/621	CPCONLY	NEW
Y10T477/6217	CPCONLY	NEW
Y10T477/6223	CPCONLY	NEW
Y10T477/623	CPCONLY	NEW
Y10T477/6237	CPCONLY	NEW
Y10T477/624	CPCONLY	NEW
Y10T477/6242	CPCONLY	NEW
Y10T477/62423	CPCONLY	NEW
Y10T477/62427	CPCONLY	NEW
Y10T477/62429	CPCONLY	NEW
Y10T477/6243	CPCONLY	NEW
Y10T477/625	CPCONLY	NEW
Y10T477/631	CPCONLY	NEW
Y10T477/633	CPCONLY	NEW
Y10T477/6333	CPCONLY	NEW

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<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T477/6337	CPCONLY	NEW
Y10T477/63378	CPCONLY	NEW
Y10T477/63385	CPCONLY	NEW
Y10T477/63393	CPCONLY	NEW
Y10T477/634	CPCONLY	NEW
Y10T477/6343	CPCONLY	NEW
Y10T477/6347	CPCONLY	NEW
Y10T477/635	CPCONLY	NEW
Y10T477/6351	CPCONLY	NEW
Y10T477/6352	CPCONLY	NEW
Y10T477/63525	CPCONLY	NEW
Y10T477/6353	CPCONLY	NEW
Y10T477/6357	CPCONLY	NEW
Y10T477/636	CPCONLY	NEW
Y10T477/637	CPCONLY	NEW
Y10T477/638	CPCONLY	NEW
Y10T477/6388	CPCONLY	NEW
Y10T477/6389	CPCONLY	NEW
Y10T477/639	CPCONLY	NEW
Y10T477/6392	CPCONLY	NEW
Y10T477/6394	CPCONLY	NEW
Y10T477/6395	CPCONLY	NEW
Y10T477/6403	CPCONLY	NEW
Y10T477/6407	CPCONLY	NEW
Y10T477/641	CPCONLY	NEW
Y10T477/6414	CPCONLY	NEW
Y10T477/6415	CPCONLY	NEW
Y10T477/6417	CPCONLY	NEW
Y10T477/6418	CPCONLY	NEW
Y10T477/6422	CPCONLY	NEW
Y10T477/6424	CPCONLY	NEW
Y10T477/6425	CPCONLY	NEW
Y10T477/6428	CPCONLY	NEW
Y10T477/643	CPCONLY	NEW
Y10T477/6432	CPCONLY	NEW
Y10T477/6433	CPCONLY	NEW
Y10T477/6437	CPCONLY	NEW
Y10T477/644	CPCONLY	NEW
Y10T477/646	CPCONLY	NEW
Y10T477/647	CPCONLY	NEW
Y10T477/648	CPCONLY	NEW
Y10T477/649	CPCONLY	NEW
Y10T477/65	CPCONLY	NEW
Y10T477/653	CPCONLY	NEW
Y10T477/656	CPCONLY	NEW
Y10T477/663	CPCONLY	NEW
Y10T477/669	CPCONLY	NEW
Y10T477/67	CPCONLY	NEW
Y10T477/671	CPCONLY	NEW

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PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T477/673	CPCONLY	NEW
Y10T477/674	CPCONLY	NEW
Y10T477/6745	CPCONLY	NEW
Y10T477/675	CPCONLY	NEW
Y10T477/676	CPCONLY	NEW
Y10T477/677	CPCONLY	NEW
Y10T477/679	CPCONLY	NEW
Y10T477/68	CPCONLY	NEW
Y10T477/6805	CPCONLY	NEW
Y10T477/6808	CPCONLY	NEW
Y10T477/681	CPCONLY	NEW
Y10T477/688	CPCONLY	NEW
Y10T477/689	CPCONLY	NEW
Y10T477/6895	CPCONLY	NEW
Y10T477/69	CPCONLY	NEW
Y10T477/691	CPCONLY	NEW
Y10T477/692	CPCONLY	NEW
Y10T477/693	CPCONLY	NEW
Y10T477/6931	CPCONLY	NEW
Y10T477/6933	CPCONLY	NEW
Y10T477/69335	CPCONLY	NEW
Y10T477/6934	CPCONLY	NEW
Y10T477/6935	CPCONLY	NEW
Y10T477/6936	CPCONLY	NEW
Y10T477/69362	CPCONLY	NEW
Y10T477/693625	CPCONLY	NEW
Y10T477/69363	CPCONLY	NEW
Y10T477/693635	CPCONLY	NEW
Y10T477/693636	CPCONLY	NEW
Y10T477/693637	CPCONLY	NEW
Y10T477/693638	CPCONLY	NEW
Y10T477/69364	CPCONLY	NEW
Y10T477/693643	CPCONLY	NEW
Y10T477/693645	CPCONLY	NEW
Y10T477/69365	CPCONLY	NEW
Y10T477/69366	CPCONLY	NEW
Y10T477/69367	CPCONLY	NEW
Y10T477/693675	CPCONLY	NEW
Y10T477/69368	CPCONLY	NEW
Y10T477/6937	CPCONLY	NEW
Y10T477/69373	CPCONLY	NEW
Y10T477/693738	CPCONLY	NEW
Y10T477/693742	CPCONLY	NEW
Y10T477/693746	CPCONLY	NEW
Y10T477/693754	CPCONLY	NEW
Y10T477/693762	CPCONLY	NEW
Y10T477/69377	CPCONLY	NEW
Y10T477/69378	CPCONLY	NEW
Y10T477/69379	CPCONLY	NEW

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PROJECT Y10T ESTABLISHED

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T477/6938	CPCONLY	NEW
Y10T477/69383	CPCONLY	NEW
Y10T477/69387	CPCONLY	NEW
Y10T477/6939	CPCONLY	NEW
Y10T477/69393	CPCONLY	NEW
Y10T477/69395	CPCONLY	NEW
Y10T477/693958	CPCONLY	NEW
Y10T477/693962	CPCONLY	NEW
Y10T477/693964	CPCONLY	NEW
Y10T477/693965	CPCONLY	NEW
Y10T477/693973	CPCONLY	NEW
Y10T477/69398	CPCONLY	NEW
Y10T477/694	CPCONLY	NEW
Y10T477/70	CPCONLY	NEW
Y10T477/71	CPCONLY	NEW
Y10T477/73	CPCONLY	NEW
Y10T477/735	CPCONLY	NEW
Y10T477/74	CPCONLY	NEW
Y10T477/743	CPCONLY	NEW
Y10T477/745	CPCONLY	NEW
Y10T477/747	CPCONLY	NEW
Y10T477/75	CPCONLY	NEW
Y10T477/753	CPCONLY	NEW
Y10T477/755	CPCONLY	NEW
Y10T477/757	CPCONLY	NEW
Y10T477/759	CPCONLY	NEW
Y10T477/76	CPCONLY	NEW
Y10T477/78	CPCONLY	NEW
Y10T477/79	CPCONLY	NEW
Y10T477/80	CPCONLY	NEW
Y10T477/81	CPCONLY	NEW
Y10T477/813	CPCONLY	NEW
Y10T477/814	CPCONLY	NEW
Y10T477/816	CPCONLY	NEW
Y10T477/817	CPCONLY	NEW
Y10T477/82	CPCONLY	NEW
Y10T477/83	CPCONLY	NEW
Y10T477/833	CPCONLY	NEW
Y10T477/835	CPCONLY	NEW
Y10T477/837	CPCONLY	NEW
Y10T477/839	CPCONLY	NEW
Y10T477/84	CPCONLY	NEW
Y10T477/847	CPCONLY	NEW
Y10T477/85	CPCONLY	NEW
Y10T477/853	CPCONLY	NEW
Y10T477/857	CPCONLY	NEW
Y10T477/86	CPCONLY	NEW
Y10T477/865	CPCONLY	NEW
Y10T477/868	CPCONLY	NEW

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<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T477/869	CPCONLY	NEW
Y10T477/87	CPCONLY	NEW
Y10T477/873	CPCONLY	NEW
Y10T477/877	CPCONLY	NEW
Y10T477/878	CPCONLY	NEW
Y10T477/879	CPCONLY	NEW
Y10T477/88	CPCONLY	NEW
Y10T477/89	CPCONLY	NEW
Y10T477/893	CPCONLY	NEW
Y10T477/8936	CPCONLY	NEW
Y10T477/8941	CPCONLY	NEW
Y10T477/8944	CPCONLY	NEW
Y10T477/8947	CPCONLY	NEW
Y10T477/8953	CPCONLY	NEW
Y10T477/8959	CPCONLY	NEW
Y10T477/8964	CPCONLY	NEW
Y10T477/897	CPCONLY	NEW
Y10T483/00	CPCONLY	NEW
Y10T483/10	CPCONLY	NEW
Y10T483/11	CPCONLY	NEW
Y10T483/115	CPCONLY	NEW
Y10T483/12	CPCONLY	NEW
Y10T483/123	CPCONLY	NEW
Y10T483/127	CPCONLY	NEW
Y10T483/13	CPCONLY	NEW
Y10T483/132	CPCONLY	NEW
Y10T483/134	CPCONLY	NEW
Y10T483/136	CPCONLY	NEW
Y10T483/138	CPCONLY	NEW
Y10T483/14	CPCONLY	NEW
Y10T483/15	CPCONLY	NEW
Y10T483/16	CPCONLY	NEW
Y10T483/165	CPCONLY	NEW
Y10T483/17	CPCONLY	NEW
Y10T483/1702	CPCONLY	NEW
Y10T483/1705	CPCONLY	NEW
Y10T483/1707	CPCONLY	NEW
Y10T483/171	CPCONLY	NEW
Y10T483/1712	CPCONLY	NEW
Y10T483/1714	CPCONLY	NEW
Y10T483/1717	CPCONLY	NEW
Y10T483/1719	CPCONLY	NEW
Y10T483/1721	CPCONLY	NEW
Y10T483/1724	CPCONLY	NEW
Y10T483/1726	CPCONLY	NEW
Y10T483/1729	CPCONLY	NEW
Y10T483/1731	CPCONLY	NEW
Y10T483/1733	CPCONLY	NEW
Y10T483/1736	CPCONLY	NEW

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<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T483/1738	CPCONLY	NEW
Y10T483/174	CPCONLY	NEW
Y10T483/1743	CPCONLY	NEW
Y10T483/1745	CPCONLY	NEW
Y10T483/1748	CPCONLY	NEW
Y10T483/175	CPCONLY	NEW
Y10T483/1752	CPCONLY	NEW
Y10T483/1755	CPCONLY	NEW
Y10T483/1757	CPCONLY	NEW
Y10T483/176	CPCONLY	NEW
Y10T483/1762	CPCONLY	NEW
Y10T483/1764	CPCONLY	NEW
Y10T483/1767	CPCONLY	NEW
Y10T483/1769	CPCONLY	NEW
Y10T483/1771	CPCONLY	NEW
Y10T483/1774	CPCONLY	NEW
Y10T483/1776	CPCONLY	NEW
Y10T483/1779	CPCONLY	NEW
Y10T483/1781	CPCONLY	NEW
Y10T483/1783	CPCONLY	NEW
Y10T483/1786	CPCONLY	NEW
Y10T483/1788	CPCONLY	NEW
Y10T483/179	CPCONLY	NEW
Y10T483/1793	CPCONLY	NEW
Y10T483/1795	CPCONLY	NEW
Y10T483/1798	CPCONLY	NEW
Y10T483/18	CPCONLY	NEW
Y10T483/1809	CPCONLY	NEW
Y10T483/1818	CPCONLY	NEW
Y10T483/1827	CPCONLY	NEW
Y10T483/1836	CPCONLY	NEW
Y10T483/1845	CPCONLY	NEW
Y10T483/1855	CPCONLY	NEW
Y10T483/1864	CPCONLY	NEW
Y10T483/1873	CPCONLY	NEW
Y10T483/1882	CPCONLY	NEW
Y10T483/1891	CPCONLY	NEW
Y10T483/19	CPCONLY	NEW

*Action column:

- For an (N) or (Q) entry, provide an IPC symbol and complete the Action column with “NEW.”
- For an existing CPC main trunk entry or indexing entry where the existing IPC symbol needs to be changed, provide an updated IPC symbol and complete the Action column with “UPDATED.”
- For a (D) CPC entry or indexing entry complete the Action column with “DELETE.” IPC symbol does not need to be included in the IPC column.
- For an (N) 2000 series CPC entry which is positioned within the main trunk scheme (breakdown code) provide an IPC symbol and complete the action column with “NEW”.
- For an (N) 2000 series CPC entry positioned at the end of the CPC scheme (orthogonal code), with no IPC equivalent, complete the IPC column with “CPCONLY” and complete the action column with “NEW”.

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NOTES:

- F symbols are not included in the CICL table above.
- E and M symbols are not included in the CICL table above unless a change to the existing IPC is desired.