EUROPEAN PATENT OFFICE U.S. PATENT AND TRADEMARK OFFICE

CPC NOTICE OF CHANGES 76

DATE: APRIL 1, 2015

Y10T ADDITIONAL GROUPS

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

Action*	<u>Subclass</u>	<u>Group(s)</u>
Symbols newly created:	Y10T	70/00 (and subgroups)
		83/00 (and subgroups)
		137/00 (and subgroups)
		225/00 (and subgroups)
		292/00 (and subgroups)
		307/00 (and subgroups)
		428/00 (new subgroups only)
		442/00 (and subgroups)

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

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

- - 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)

DATE: APRIL 1, 2015

Y10T ADDITIONAL GROUPS

1. CLASSIFICATION SCHEME CHANGES

A. <u>New, Modified or Deleted Group(s)</u>

SUBCLASS Y10T - TITLE

<u>Type</u> *	<u>Symbol</u>	Indent Level Number of dots (e.g. 0, 1,	<u>Title</u> (new or modified) <u>"CPC only" text should normally be</u> <u>enclosed in {curly brackets}</u> **	<u>Transferred to[#]</u>
N	Y10T70/00	<u>2)</u>	Locks	
N	Y10T70/10	0	Miscellaneous	
N	Y10T70/20	1	Attack-actuated defeating mechanisms	
N	Y10T70/25	2	With reset mechanisms	
N	Y10T70/30	1	Hasp	
N	Y10T70/308	2	Combination lock	
N	Y10T70/317	3	Hasp-carried	
N	Y10T70/325	3	Keeper-carried	
N	Y10T70/333	2	Key lock	
N N	Y10T70/342	3	Hasp-carried	
N	Y10T70/35	4	Keeper-encasing	
N	Y10T70/358	5	Dead bolt	
N	Y10T70/367	5	Latching bolt	
N	Y10T70/375	4	Dead bolt	
N	Y10T70/383	4	Latching bolt	
N	Y10T70/392	3	Keeper-carried	
N	Y10T70/40	1	Portable	
N	Y10T70/402	2	Fetters	
N	Y10T70/402	3	Manacles and cuffs	
N	Y10T70/407	4	Nippers	
N	Y10T70/409	3	Shackles	
N	Y10T70/411	2	Clamps	
N	Y10T70/413	2	Padlocks	
N	Y10T70/415	3	Combination and/or key-controlled	
N	Y10T70/417	3	Combination and/or Rey-controlled	
N N	Y10T70/42	4	Non-shackle type	
N	Y10T70/422	4	Rigid shackle	
N	Y10T70/422	5	Sliding	
N N	Y10T70/424	6	Removable	
N	Y10T70/428	5	Pivoted	
N	Y10T70/43	6	Sliding detent	
N	Y10T70/433	6	Swinging detent	
N	Y10T70/435	4	Flexible shackle	
N	Y10T70/437	3	Key-controlled	
N	Y10T70/439	4	Non-shackle type	
11	1101/0/437	4	Housing extension and cooperating	
Ν	Y10T70/441	5	detent	

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Type*	Symbol	Indent	Title	Transferred to [#]
		Level	(new or modified)	
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		of dots	enclosed in {curly brackets}**	
		<u>(e.g. 0, 1,</u>		
		<u>2)</u>		
N	Y10T70/443	5	Single stem or shank	
N	Y10T70/446	4	Rigid shackle	
N	Y10T70/448	5	Divided shackle	
N	Y10T70/45	6	Divided jaw type	
N	Y10T70/452	5	Sliding	
N	Y10T70/454	6	Removable	
N	Y10T70/457	6	Arcuate locus	
N	Y10T70/459	6	Both legs engaged	
N	Y10T70/461	6	Short leg engaged	
N	Y10T70/463	6	Long leg engaged	
N	Y10T70/465	5	Pivoted	
N	Y10T70/467	6	Sliding detent	
N	Y10T70/47	7	Free end only engaged	
N	Y10T70/472	7	Pivoted end only engaged	
Ν	Y10T70/474	6	Swinging detent	
Ν	Y10T70/476	7	Free end only engaged	
Ν	Y10T70/478	7	Pivoted end only engaged	
Ν	Y10T70/48	6	Arcuate locus	
N	Y10T70/483	4	Flexible shackle	
N	Y10T70/485	3	With seal	
			Parts, accessories, attachments and	
Ν	Y10T70/487	3	adjuncts	
N	Y10T70/489	4	Housings	
Ν	Y10T70/491	4	Shackles	
Ν	Y10T70/493	4	Protectors	
Ν	Y10T70/496	5	Sheaths	
Ν	Y10T70/498	5	Shields or canopies	
Ν	Y10T70/50	1	Special application	
			For antitheft signaling device on	
			protected	
N	Y10T70/5004	2	article	
N	Y10T70/5009	2	For portable articles	
N	Y10T70/5013	3	Canes, umbrellas, apparel	
N	Y10T70/5018	3	Robes	
N	Y10T70/5022	3	Tools	
N	Y10T70/5027	3	Supporting stands	
N	Y10T70/5031	3	Receptacle	
N	Y10T70/5035	4	Bag	
N	Y10T70/504	5	Collapsible throat	
N	Y10T70/5044	5	Pivoted rigid jaw	
N	Y10T70/5049	5	Attache or briefcase, portfolio	
N	Y10T70/5053	6	Interengageable slide fastener type	
N	Y10T70/5058	4	Trunk and/or suitcase	
N	Y10T70/5062	5	Projecting fixed or movable lug type	
N	Y10T70/5066	5	Bolt type	

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		<u>2)</u>		
Ν	Y10T70/5071	6	Hasp controlled	
Ν	Y10T70/5075	5	Link and lever of hasp type	
Ν	Y10T70/508	5	Hasp type	
Ν	Y10T70/5084	6	Hasp-carried lock	
Ν	Y10T70/5089	5	Loop type	
Ν	Y10T70/5093	2	For closures	
Ν	Y10T70/5097	3	Cabinet	
Ν	Y10T70/5102	4	Projecting lug type	
Ν	Y10T70/5106	5	External catch	
Ν	Y10T70/5111	4	Projectable bolt	
N	Y10T70/5115	5	Multiple bolts	
Ν	Y10T70/5119	5	Multidirectional displacement	
Ν	Y10T70/5124	5	Swinging and hooked end	
Ν	Y10T70/5128	3	Drawer	
Ν	Y10T70/5133	4	Dead bolt	
Ν	Y10T70/5137	4	Till	
Ν	Y10T70/5142	5	Combination	
Ν	Y10T70/5146	3	Window	
Ν	Y10T70/515	4	Sliding sash	
Ν	Y10T70/5155	3	Door	
Ν	Y10T70/5159	4	Emergency exit	
Ν	Y10T70/5164	4	Links to limit opening	
Ν	Y10T70/5168	4	Braces	
Ν	Y10T70/5173	4	Sliding door	
Ν	Y10T70/5177	5	Extending keeper	
Ν	Y10T70/5181	6	Rigid or fixed	
Ν	Y10T70/5186	6	Extensible	
Ν	Y10T70/519	5	Projecting or extending bolt	
N	Y10T70/5195	5	Projectable bolt	
Ν	Y10T70/5199	4	Swinging door	
N	Y10T70/5204	5	Interfitting lock housing and keeper	
N	Y10T70/5208	6	Multiple dead bolts	
N	Y10T70/5212	6	Sliding dead bolt	
N	Y10T70/5217	6	Swinging dead bolt	
Ν	Y10T70/5221	6	Locking latch bolt, biased	
N	Y10T70/5226	5	Combined dead bolt and latching bolt	
Ν	Y10T70/523	6	Multiple dead bolts	
Ν	Y10T70/5235	6	Multiple latch bolts	
N	Y10T70/5239	6	Dead bolt, dogged latch bolt	
N	Y10T70/5243	6	Manually dogged latch bolt	
N	Y10T70/5246	5	Dead bolts	
N	Y10T70/5248	6	Multiple	
N	Y10T70/5252	7	Sliding and swinging	
Ν	Y10T70/5257	8	Combination operable only	
Ν	Y10T70/5261	8	Key operable only	

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		of dots	enclosed in {curly brackets}**	
		(e.g. 0, 1, <u>2)</u>		
Ν	Y10T70/5265	7	Sliding and rotary	
Ν	Y10T70/527	7	Sliding	
N	Y10T70/5274	8	Combination operable only	
N	Y10T70/5279	8	Key operable only	
N	Y10T70/5283	7	Swinging	
N	Y10T70/5288	8	Combination operable only	
N	Y10T70/5292	8	Key operable only	
N	Y10T70/5296	6	Single	
N	Y10T70/5301	7	Sliding and swinging	
N	Y10T70/5305	8	Combination operable only	
Ν	Y10T70/531	8	Key operable only	
N	Y10T70/5314	7	Sliding and rotary	
N	Y10T70/5319	7	Sliding	
N	Y10T70/5323	8	Multidirectional displacement	
N	Y10T70/5327	8	Keeper interlocking	
N	Y10T70/5332	8	Curved	
N	Y10T70/5336	8	Combination operable only	
Ν	Y10T70/5341	8	Key operable only	
Ν	Y10T70/5345	7	Swinging	
Ν	Y10T70/535	8	Keeper and housing interlocking	
Ν	Y10T70/5354	8	With hooked end	
Ν	Y10T70/5358	8	Combination operable only	
Ν	Y10T70/5363	8	Key operable only	
Ν	Y10T70/5367	7	Screw	
Ν	Y10T70/5372	5	Locking latch bolts, biased	
N	Y10T70/5376	6	Keeper interlocking	
			Projectable beyond normal biased	
Ν	Y10T70/5381	6	position	
Ν	Y10T70/5385	6	Spring projected	
Ν	Y10T70/5389	7	Manually operable	
			Directly acting dog for exterior,	
N	Y10T70/5394	8	manual, bolt manipulator	
			Related dog for interior, manual, bolt	
N	Y10T70/5398	9	manipulator	
Ν	Y10T70/5403	9	Dog having a dog	
Ν	Y10T70/5407	9	Related dogging means for latch-bolt	
			Dog and dog actuator always	
N	Y10T70/5412	9	interconnected	
			Exterior manipulator declutched from	
N	Y10T70/5416	9	bolt when dogged	
			Manual dog-controller concentric with	
N	Y10T70/542	9	bolt manipulator	
N	Y10T70/5425	10	Shiftable rollback serves as dog	
		10	Additional dog-controller key actuated	
Ν	Y10T70/5429	10	for dogging	

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			and undogging	
			Dog-controller axially slidable and	
			axially	
N	Y10T70/5434	10	rotatable	
Ν	Y10T70/5438	10	Dog-controller rotatable	
Ν	Y10T70/5442	10	Key-actuated lock releases dog	
			Manual bolt-manipulator operation	
	N/100000/5445	11	releases	
N	Y10T70/5447	11	dog	
			Manual bolt-manipulator operation	
Ν	Y10T70/5451	10	releases	
IN	110170/3431	10	dog Interior manual bolt-manipulator serves	
Ν	Y10T70/5456	9	as dog-controller	
N	Y10T70/546	10	For both dogging and undogging	
N	Y10T70/5465	9	Manual dog-controller	
1	110170/3403	,	With additional lock actuated dog-	
Ν	Y10T70/5469	10	controller	
	110170/0109	10	Additional dog-controller controls both	
			dogging	
Ν	Y10T70/5473	11	and undogging	
Ν	Y10T70/5478	10	Accessible at door edge	
Ν	Y10T70/5482	10	Slidable only	
			Manual bolt-manipulator is slidable	
Ν	Y10T70/5487	9	only	
Ν	Y10T70/5491	9	Manual bolt-manipulator is lever	
Ν	Y10T70/5496	8	Freely movable external manipulator	
Ν	Y10T70/55	8	Dogged bolt or connections	
Ν	Y10T70/5504	9	Automatic	
Ν	Y10T70/5509	10	Snub bolt	
Ν	Y10T70/5513	9	By manipulator	
Ν	Y10T70/5518	9	2	
N	Y10T70/5522	6	Gravity projected	
		_	Projecting mechanism is lock	
N	Y10T70/5527	7	controlled	
N	Y10T70/5531	6	Combination and/or key operable	
N	Y10T70/5535	7	Trip release	
N	Y10T70/554	3	Cover, lid, cap, encasing shield	
N	Y10T70/5544	4	Pivoted	
N N	Y10T70/5549	5	Cover-carried lock	
N N	Y10T70/5553	6	Dead bolt	
N N	Y10T70/5558	6	Latching bolt	
N N	Y10T70/5562 Y10T70/5566	4 5	Removable External locking devices	
N N	Y10170/5566 Y10T70/5571	5	Freely movable when locked	
N N	Y10170/5575	5	Directly seating	
CPC Form – v.4			Directly scaling	

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		<u>(e.g. 0, 1,</u>	enclosed in {curry brackets}	
	N/107750/550	<u>2)</u>		
N	Y10T70/558	6	Cover-carried lock	
N	Y10T70/5584	7	Dead bolt	
N	Y10T70/5589	7	Latching bolt	
N	Y10T70/5593	5	Movably seating	
N	Y10T70/5597	6	Cover-carried lock	
N	Y10T70/5602	7	Dead bolt	
N	Y10T70/5606	7	Latching bolt	
N	Y10T70/5611	2	For control and machine elements	
N	Y10T70/5615	3	Valve	
N	Y10T70/5619	4	Locked stationary	
N	Y10T70/5624	5	Externally mounted locking device	
N	Y10T70/5628	6	Valve encasing	
N	Y10T70/5633	5	Housing-carried lock	
N	Y10T70/5637	5	With padlock	
N	Y10T70/5642	3	Rod	
N	Y10T70/5646	3	Rotary shaft	
N	Y10T70/565	4	Locked stationary	
N	Y10T70/5655	5	Housing-carried lock	
N	Y10T70/5659	6	Dead bolt	
N	Y10T70/5664	6	Latching bolt	
N	Y10T70/5668	5	Shaft-carried lock	
N	Y10T70/5673	4	Freely movable when locked	
N	Y10T70/5677	5	Shaft-carried clutch	
N	Y10T70/5681	3	Gear	
Ν	Y10T70/5686	4	Planetary	
Ν	Y10T70/569	3	Lever	
N	Y10T70/5695	4	Guide	
N	Y10T70/5699	5	Quadrant	
Ν	Y10T70/5704	6	Lever-carried lock	
N	Y10T70/5708	5	Fixed lever-receiving keeper	
Ν	Y10T70/5712	6	Lever-carried lock	
N	Y10T70/5717	4	Multiple	
N	Y10T70/5721	5	Externally mounted locking device	
Ν	Y10T70/5726	6	With padlock	
N	Y10T70/573	4	Single	
N	Y10T70/5735	5	Externally mounted locking device	
N	Y10T70/5739	6	With padlock	
N	Y10T70/5743	5	Disconnectable	
N	Y10T70/5748	5	Foldable	
N	Y10T70/5752	5	Universal mounting	
Ν	Y10T70/5757	3	Handle, handwheel or knob	
Ν	Y10T70/5761	4	Retractable or flush handle	
Ν	Y10T70/5765	4	Rotary or swinging	
Ν	Y10T70/577	5	Locked stationary	
N	Y10T70/5774	6	Externally mounted locking device	

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		<u>2)</u>		
Ν	Y10T70/5779	7	With padlock	
Ν	Y10T70/5783	6	Combination lock	
Ν	Y10T70/5788	7	Push pin or button	
Ν	Y10T70/5792	6	Handle-carried key lock	
Ν	Y10T70/5796	7	Coaxially mounted	
N	Y10T70/5801	8	Axially movable bolt	
Ν	Y10T70/5805	5	Freely movable when locked	
Ν	Y10T70/581	6	Combination lock	
Ν	Y10T70/5814	7	Push pin or button	
Ν	Y10T70/5819	6	Handle-carried key lock	
Ν	Y10T70/5823	7	Coaxial clutch connection	
Ν	Y10T70/5827	8	Axially movable clutch	
Ν	Y10T70/5832	4	Lock and handle assembly	
Ν	Y10T70/5836	3	Wheel	
Ν	Y10T70/5841	4	Rotation blocking	
Ν	Y10T70/5845	5	Spoke gap traversing type	
Ν	Y10T70/585	5	Brake type	
N	Y10T70/5854	3	Bolt, nut, stud, stud-cap	
Ν	Y10T70/5858	4	Locked stationary	
Ν	Y10T70/5863	4	Freely movable when locked	
N	Y10T70/5867	4	Encased	
N	Y10T70/5872	2	For cycles	
N	Y10T70/5876	3	Anchors	
N	Y10T70/5881	3	Stands	
N	Y10T70/5885	3	Drive	
N	Y10T70/5889	2	For automotive vehicles	
N	Y10T70/5894	3	Plural point	
N	Y10T70/5898	4	With switch	
N	Y10T70/5903	3	Hood	
N	Y10T70/5907	4	With switch	
Ν	Y10T70/5912	3	Fuel valve	
Ν	Y10T70/5916	4	With switch	
Ν	Y10T70/592	4	Cap combined	
Ν	Y10T70/5925	3	Transmission	
Ν	Y10T70/5929	4	Cover combined	
Ν	Y10T70/5934	4	Selective-type shift rod, fork or block	
Ν	Y10T70/5938	5	With switch	
Ν	Y10T70/5942	4	Planetary type	
Ν	Y10T70/5947	5	With switch	
Ν	Y10T70/5951	4	With switch	
Ν	Y10T70/5956	3	Steering mechanism with switch	
Ν	Y10T70/596	3	Pilot wheel control or linkage	
Ν	Y10T70/5965	3	Control levers with switch	
Ν	Y10T70/5969	3	Other element with switch	
Ν	Y10T70/5973	3	Remote control	

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N	Y10T70/5978	4	With switch	
Ν	Y10T70/5982	3	Accessories	
Ν	Y10T70/5987	4	Spare or mounted wheel or tire	
Ν	Y10T70/5991	5	Tire or rim only	
Ν	Y10T70/5996	2	For seats	
Ν	Y10T70/60	1	Systems	
N	Y10T70/625	2	Operation and control	
Ν	Y10T70/65	3	Central control	
N	Y10T70/675	3	Serially operable	
N	Y10T70/70	1	Operating mechanism	
N	Y10T70/7006	2	Predetermined time interval controlled	
N	Y10T70/7011	3	Positively initiated delay interval	
N	Y10T70/7017	4	Interval terminating	
N	Y10T70/7023	4	Repeating interval	
N	Y10T70/7028	3	Electric	
N	Y10T70/7034	3	Clockwork control	
N	Y10T70/704	4	Continuously operating once initiated	
N	Y10T70/7045	5	Emergency release	
N	Y10T70/7051	2	Using a powered device [e.g., motor]	
N	Y10T70/7057	3	Permanent magnet	
Ν	Y10T70/7062	3	Electrical type [e.g., solenoid]	
			Actuated after correct combination	
			recognized	
N	V10T70/7069	4	[e.g., numerical, alphabetical, or	
N N	Y10T70/7068 Y10T70/7073	4 5	magnet[s] pattern] Including use of a key	
N	Y10T70/7079	6	Key rotated [e.g., Eurocylinder]	
IN	1101/0//0/9	0	Using a dial having indicia or pointer	
Ν	Y10T70/7085	5	and indicia	
11	1101/0//003		Plural interdependent or plural	
			independently	
Ν	Y10T70/709	6	operable tumbler sets	
- '	110110/109		With mechanism having rocker arm or	
Ν	Y10T70/7096	6	linked bars	
			And details of blocking system [e.g.,	
			linkage,	
Ν	Y10T70/7102	4	latch, pawl, spring]	
			And alternately mechanically actuated	
			by a key,	
Ν	Y10T70/7107	4	dial, etc.	
Ν	Y10T70/7113	4	Projected and retracted electrically	
Ν	Y10T70/7119	4	Projected electrically only	
Ν	Y10T70/7124	4	Retracted electrically only	
Ν	Y10T70/713	4	Dogging manual operator	
Ν	Y10T70/7136	4	Key initiated actuation of device	
N CPC Form – v.4	Y10T70/7141	2	Combination and key	

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		2)		
Ν	Y10T70/7147	2	Combination or key	
Ν	Y10T70/7153	2	Combination	
Ν	Y10T70/7158	3	Individual blocking elements	
Ν	Y10T70/7164	4	Selectively operable	
Ν	Y10T70/7169	3	Complex movement or puzzle type	
N	Y10T70/7175	4	Labyrinthian passage	
Ν	Y10T70/7181	3	Tumbler type	
Ν	Y10T70/7186	4	Plural interdependent sets	
Ν	Y10T70/7192	4	Plural independently operable sets	
Ν	Y10T70/7198	4	Single tumbler set	
Ν	Y10T70/7203	5	With ball or roller	
Ν	Y10T70/7209	5	Interset sliding tumblers	
Ν	Y10T70/7215	5	Individually set sliding tumblers	
Ν	Y10T70/722	6	Manually operable	
Ν	Y10T70/7226	6	Associated movable operator	
Ν	Y10T70/7232	7	Removable	
Ν	Y10T70/7237	5	Rotary or swinging tumblers	
Ν	Y10T70/7243	6	Interset tumblers	
Ν	Y10T70/7249	7	Tumblers released	
Ν	Y10T70/7254	8	Fence held spaced from tumblers	
Ν	Y10T70/726	6	Individually set	
Ν	Y10T70/7266	7	Movable selector	
Ν	Y10T70/7271	7	Associated movable operator	
Ν	Y10T70/7277	8	Removable	
Ν	Y10T70/7282	8	Pin or rod and slot	
Ν	Y10T70/7288	8	Spindle operator	
Ν	Y10T70/7294	9	Concentric spindles	
Ν	Y10T70/7299	9	Axially shiftable spindle	
Ν	Y10T70/7305	7	Manually operable	
Ν	Y10T70/7311	3	Step-by-step	
Ν	Y10T70/7316	3	Combination upsetting	
N	Y10T70/7322	3	Permutation	
Ν	Y10T70/7328	4	Compound tumblers	
Ν	Y10T70/7333	5	With fastener or holder	
Ν	Y10T70/7339	5	Pin and socket	
Ν	Y10T70/7345	4	Removable change element	
Ν	Y10T70/735	3	Operating elements	
Ν	Y10T70/7356	4	Fences	
Ν	Y10T70/7362	5	Bolt or lock housing supported	
Ν	Y10T70/7367	4	Tumbler structure and position	
Ν	Y10T70/7373	5	Nested	
Ν	Y10T70/7379	5	Variant diameter	
Ν	Y10T70/7384	5	Mounts	
N	Y10T70/739	5	Motion-restraining means	
Ν	Y10T70/7395	6	Friction holder	

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		<u>(e.g. 0, 1,</u>		
		<u>2)</u>		
Ν	Y10T70/7401	4	Spindles	
N	Y10T70/7407	4	Operating indicators	
N	Y10T70/7412	5	Portable combination setting guide	
Ν	Y10T70/7418	5	Dials	
			Tampering prevention or attach	
N	Y10T70/7424	3	defeating	
N	Y10T70/7429	4	Resonance type	
N	Y10T70/7435	4	Hidden or covered dial	
Ν	Y10T70/7441	2	Кеу	
N	Y10T70/7446	3	Multiple keys	
N	Y10T70/7452	4	Selective shutout type	
N	Y10T70/7458	4	Interdependent	
N	Y10T70/7463	4	Master- and change-key	
N	Y10T70/7469	5	Change-key shutout	
Ν	Y10T70/7475	5	Submaster- and change-key	
N	Y10T70/748	6	Change-key shutout	
N	Y10T70/7486	3	Single key	
N	Y10T70/7492	4	Tumblerless push or pull key	
N	Y10T70/7497	4	Tumblerless warded	
N	Y10T70/7503	4	Tumbler and ward type	
N	Y10T70/7508	4	Tumbler type	
			Sliding and rotary or swinging	
N	Y10T70/7514	5	tumblers	
N	Y10T70/752	5	Sliding tumblers	
N	Y10T70/7525	6	Longitudinal	
N	Y10T70/7531	6	Transverse	
N	Y10T70/7537	5	Rotary or swinging tumblers	
N	Y10T70/7542	6	Single set	
N	Y10T70/7548	7	Directly key engaged	
			Cylinder type with auxiliary tumblers	
N	Y10T70/7554	5	or wards	
N	Y10T70/7559	5	Cylinder type	
N	Y10T70/7565	6	Plural tumbler sets	
N	Y10T70/7571	6	Concentric tumblers	
N	Y10T70/7576	6	Sliding and rotary plug	
N	Y10T70/7582	6	Sliding plug	
N	Y10T70/7588	6	Rotary plug	
N	Y10T70/7593	7	Sliding tumblers	
N	Y10T70/7599	8	Transverse of plug	
N	Y10T70/7605	9	Pin tumblers	
N	Y10T70/761	10	Rotatable pins [e.g., MEDECO lock]	
N	Y10T70/7616	9	Including sidebar	
N	Y10T70/7621	8	Including sidebar	
N	Y10T70/7627	7	Rotary or swinging tumblers	
N	Y10T70/7633	8	Transverse of plug	

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		<u>(c.g. 0, 1,</u> <u>2)</u>		
N	Y10T70/7638	6	Cylinder and plug assembly	
Ν	Y10T70/7644	7	Key- and tool-controlled	
Ν	Y10T70/765	7	Key only controlled	
Ν	Y10T70/7655	6	Cylinder attaching or mounting means	
Ν	Y10T70/7661	6	Detachable or removable cylinder	
N	Y10T70/7667	6	Operating elements, parts and adjuncts	
N	Y10T70/7672	7	Cylinder	
N	Y10T70/7678	8	Adjustable	
N	Y10T70/7684	7	Plug	
Ν	Y10T70/7689	7	Tumblers	
N	Y10T70/7695	8	Plate	
Ν	Y10T70/7701	8	Pin	
N	Y10T70/7706	7	Operating connections	
N	Y10T70/7712	8	Rollbacks	
N	Y10T70/7718	8	Intermediate	
N	Y10T70/7723	7	Cylinder rings	
N	Y10T70/7729	3	Permutation	
N	Y10T70/7734	4	Automatically key set combinations	
N	Y10T70/774	4	Adjustable tumblers	
N	Y10T70/7746	5	Removable change element	
N	Y10T70/7751	3	With ball or roller	
Ν	Y10T70/7757	3	Push or pull key operation	
N	Y10T70/7763	3	Key ejecting	
N	Y10T70/7768	3	Key-removal preventing	
N	Y10T70/7774	3	False or picking key trapping	
N	Y10T70/778	3	Operating elements	
N	Y10T70/7785	4	Tumblers	
N	Y10T70/7791	4	Keys	
N	Y10T70/7797	5	Picking	
Ν	Y10T70/7802	5	Multi-part structures	
Ν	Y10T70/7808	6	With foldable shank or stem	
Ν	Y10T70/7814	6	With extensible shank or stem	
N	Y10T70/7819	6	With slidable bit portion	
Ν	Y10T70/7825	6	With pivoted or swinging bit portion	
Ν	Y10T70/7831	6	Nested second key	
N	Y10T70/7836	5	Plural shanks, stems or bit wings	
N	Y10T70/7842	5	Single shank or stem	
N	Y10T70/7847	6	Round rigid	
Ν	Y10T70/7853	7	Tubular	
Ν	Y10T70/7859	6	Flat rigid	
Ν	Y10T70/7864	7	Cylinder lock type	
Ν	Y10T70/787	6	Irregular nonplanar or undulated	
N	Y10T70/7876	5	Bow or head	
N	Y10T70/7881	5	Bitting	
Ν	Y10T70/7887	6	Frangible	

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Ν	Y10T70/7893	6	Permutation	
Ν	Y10T70/7898	6	Threaded	
Ν	Y10T70/7904	5	Magnetic features	
Ν	Y10T70/791	5	Ejecting feature	
N	Y10T70/7915	3	Tampering prevention or attack defeating	
Ν	Y10T70/7921	4	Armoring	
Ν	Y10T70/7927	4	Anti-jimmy	
Ν	Y10T70/7932	4	Anti-pick	
Ν	Y10T70/7938	5	Guard ward	
Ν	Y10T70/7944	5	Guard tumbler	
Ν	Y10T70/7949	4	Yielding or frangible connections	
Ν	Y10T70/7955	4	Keyhole guards	
Ν	Y10T70/796	5	Portable	
Ν	Y10T70/7966	5	Combination-controlled	
Ν	Y10T70/7972	6	Portable	
Ν	Y10T70/7977	5	Key-controlled	
Ν	Y10T70/7983	6	Portable	
Ν	Y10T70/7989	4	Key securers, fasteners or retainers	
Ν	Y10T70/7994	5	Portable	
N	Y10T70/80	1	Parts, attachments, accessories and adjuncts	
Ν	Y10T70/8027	2	Condition indicators	
Ν	Y10T70/8054	3	With recorder	
Ν	Y10T70/8081	4	Electric	
N	Y10T70/8108	4	Padlock	
Ν	Y10T70/8135	3	With register	
Ν	Y10T70/8162	4	Padlock	
N	Y10T70/8189	3	Contactual feeler	
N	Y10T70/8216	3	Tampering detector	
N	Y10T70/8243	4	With seal	
N	Y10T70/827	3	Attention-directing	
N	Y10T70/8297	2	For combination-operated mechanism	
N	Y10T70/8324	3	Housings	
Ν	Y10T70/8351	3	Operating attachments	
N	Y10T70/8378	3	Knobs, hand grips, etc.	
N	Y10T70/8405	3	Combination finders	
N	Y10T70/8432	2	For key-operated mechanism	
N	Y10T70/8459	3	Housings	
Ν	Y10T70/8486	4	Cylindrical	
Ν	Y10T70/8514	4	Face plate	
Ν	Y10T70/8541	4	Mounting arrangements	
N	Y10T70/8568	3	Escutcheons	
N	Y10T70/8595	3	Key guides, internal	
Ν	Y10T70/8622	3	Key insertion guides	

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N	Y10T70/8649	3	Keyhole covers	
Ν	Y10T70/8676	3	Key holders	
Ν	Y10T70/8703	4	Flexible	
Ν	Y10T70/873	4	One-piece	
Ν	Y10T70/8757	4	Releasable catches	
			Parallel key loops, coaxially mounted, individually	
Ν	Y10T70/8784	4	movable	
N	Y10T70/8811	3	Key identification	
N	Y10T70/8838	2	Adjustment provisions	
N	Y10T70/8865	2	Reversible structures	
N	Y10T70/8892	2	Silencers or mufflers	
N	Y10T70/8919	2	Antifriction provisions	
			Emergency unlocking or release	
Ν	Y10T70/8946	2	arrangements	
Ν	Y10T70/8973	2	Mounting aids, guides and assistors	
	X14.07702/00			
Ν	Y10T83/00	0	Cutting	
N	V10T92/02	1	Other than completely through work	
N N	Y10T83/02 Y10T83/0207	1 2	thickness or through work presented	
N	Y10T83/0207	3	Including use of rotary scoring blade	
1	110103/0213	5	Plural independent rotary scoring	
Ν	Y10T83/0222	4	blades	
N	Y10T83/023	3	With infeeding of work	
N	Y10T83/0237	2	Pricking	
N	Y10T83/0244	3	Including use of orbiting tool carrier	
Ν	Y10T83/0252	3	With infeeding of tool	
N	Y10T83/0259	2	Edge trimming [e.g., chamfering, etc.]	
Ν	Y10T83/0267	2	Splitting	
Ν	Y10T83/0274	3	By use of endless band or chain knife	
Ν	Y10T83/0281	3	By use of rotary blade	
Ν	Y10T83/0289	4	Plural independent rotary blades	
Ν	Y10T83/0296	3	With infeeding of work	
Ν	Y10T83/0304	2	Grooving	
NT	X/10/T02/0211		By use of plural independent rotary	
N	Y10T83/0311	3	blades	
N	Y10T83/0319	4	Forming common groove	
Ν	Y10T83/0326	4	Blades turning about perpendicular axes	
N	Y10T83/0333	2	Scoring	
N	Y10T83/0341	3	Processes	
N	Y10T83/0348	3	Active means to control depth of score	
N	Y10T83/0356	3	Serially	
N	Y10T83/0363	3	Plural independent scoring blades	

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N	Y10T83/037	<u>2)</u>	Rotary scoring blades	
N	Y10T83/0378	5	On opposite sides of work	
N	Y10T83/0385	3	Rotary scoring blade	
N	Y10T83/0393	4	With means to rotate blade	
N	Y10T83/04	1	Processes	
			With preparatory or simultaneous	
Ν	Y10T83/0405	2	ancillary treatment of work	
N	Y10T83/041	3	By heating or cooling	
11	110105/041		At localized area [e.g., line of	
Ν	Y10T83/0414	4	separation]	
N	Y10T83/0419	3	By distorting within elastic limit	
N	Y10T83/0424	4	By stretching	
N	Y10T83/0429	4	By compressing	
N	Y10T83/0433	4	By flexing around or by tool	
N	Y10T83/0438	5	To conform to shape of tool	
N	Y10T83/0443	3	By fluid application	
1	110103/0443		With subsequent handling [i.e., of	
Ν	Y10T83/0448	2	product]	
N	Y10T83/0453	3	By fluid application	
1	110165/0455	3	By retaining or reinserting product in	
N	Y10T83/0457	2		
N N	Y10T83/0462	3	workpiece By accelerating travel	
N N		3		
IN	Y10T83/0467	3	By separating products from each other	
			By moving work support to which a	
N	Y10T83/0472	3	tacky product is adhered	
N N	Y10T83/0472	2	Including stacking of plural workpieces	
N N	Y10T83/0481	2		
IN	110185/0481	2	č	
			With manipulation of tool protective	
N	Y10T83/0486	2	strip [e.g., backing	
N N		2	strip] Cutting of interdigitating products	
N N	Y10T83/0491 Y10T83/0495	2		
N N		2	Making and using a registration cut	
1 N	Y10T83/05	2	With reorientation of tool between cuts	
N	V10T92/0505	2	With reorientation of work between	
N N	Y10T83/0505	2	cuts Polative to some tool	
1 N	Y10T83/051	3	Relative to same tool	
N	Y10T83/0515	2	During movement of work past flying cutter	
			Cyclically varying rate of tool or work	
Ν	Y10T83/0519	3	movement	
Ν	Y10T83/0524	2	Plural cutting steps	
Ν	Y10T83/0529	3	Blanking and cutting	
Ν	Y10T83/0534	4	Cutting to join blanked holes	
Ν	Y10T83/0538	3	Repetitive transverse severing from	

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		(e.g. 0, 1, <u>2)</u>		
			leading	
			edge of work	
			Alternately forming products of less	
NT	X10T02/0542		than total	
N N	Y10T83/0543	4	width of work	
	Y10T83/0548	4	With longitudinal severing	
N	Y10T83/0553	5	Effected by plural steps	
N N	Y10T83/0558	5	Along zigzag or undulant line or cut	
N	Y10T83/0562 Y10T83/0567	4	Prior to transverse severing Nonrectilinear cutting	
IN	110185/0507	4	Plural cutting steps effect progressive	
Ν	Y10T83/0572	3		
N	Y10T83/0577	3	cut Repetitive blanking	
IN	110165/0577	3	Cutting part way through from opposite	
			sides	
Ν	Y10T83/0581	2	of work	
1	110105/0501	2	Effecting diverse or sequential cuts in	
			same	
Ν	Y10T83/0586	2	cutting step	
	110103/0300		Cutting by direct application of fluent	
			pressure	
Ν	Y10T83/0591	2	to work	
Ν	Y10T83/0596	2	Cutting wall of hollow work	
Ν	Y10T83/06	2	Blanking	
Ν	Y10T83/0605	2	Cut advances across work surface	
			With manually actuated means to	
			disturb cyclic	
Ν	Y10T83/061	1	operation	
			With randomly actuated stopping	
N	Y10T83/081	1	means	
			With means to permit subsequent hand	
Ν	Y10T83/083	2	operation	
			With stop-signal-responsive means to	
N	V10002/004		actuate	
N	Y10T83/084	2	auxiliary cutter	
			With sensing of product or product	
N	V10T02/00C	2	handling	
N	Y10T83/086	2	means	
			Responsive to tool detector or work- feed-means	
Ν	Y10T83/088	2	detector	
N	Y10T83/089	3	Responsive to tool characteristic	
N	Y10T83/091	2	Responsive to work sensing means	
N	Y10T83/093	3	Of buckled work	
N	Y10T83/094	4	Running loop	
N	Y10T83/094	3	Detector supported on or urged against	

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N	Y10T83/098	4	Resiliently biased	
N	Y10T83/099	2	Manually operated	
11	110105/077	2	With stopping means effective on	
			completion of predetermined number	
Ν	Y10T83/101	1	of tool cycles	
11	110100,101		With means to accomplish delayed	
			stopping after cessation of cyclic	
Ν	Y10T83/121	1	operation	
			With means to monitor and control	
Ν	Y10T83/141	1	operation [e.g., self-regulating means]	
N	Y10T83/145	2	Including means to monitor product	
			Including means to correct the sensed	
Ν	Y10T83/148	2	operation	
Ν	Y10T83/152	3	And modify another operation	
			Optimizing product from unique	
Ν	Y10T83/155	3	workpiece	
			Including means to compensate tool	
			speed for	
Ν	Y10T83/159	2	work-feed variations	
			With control means responsive to	
			replaceable or selectable information	
Ν	Y10T83/162	1	program	
			For cutting component of animal; e.g.,	
			hair	
N	Y10T83/164	2	clipper	
N	Y10T83/166	2	Removable element carries program	
N	Y10T83/169	3	Indeterminate length, web or strand	
N	Y10T83/171	4	Magnetic	
N	Y10T83/173	2	Arithmetically determined program	
N	Y10T83/175	3	With condition sensor	
N	Y10T83/178	4	Responsive to work	
N	Y10T83/18	3	With operator input means	
N N	Y10T83/182		With means to weigh product	
IN	Y10T83/202	1	With product handling means	
			Initiated by means responsive to	
N	Y10T83/2022	2	product or work	
N N	Y10T83/2022	3	Responsive to work	
1 N	110103/2024	3	Initiated by means directly responsive	
			to tool	
Ν	Y10T83/2027	2	movement	
N	Y10T83/2029	3	In return motion of tool	
N	Y10T83/2029	2	Including means to drape the product	
11	110103/2031		Including means to form or hold pile of	
Ν	Y10T83/2033	2	product	

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			pieces	
N	Y10T83/2035	3	In nested relation	
N	Y10T83/2037	3	In stacked or packed relation	
N	Y10T83/204	4	Stacker sweeps along product support Including cut pieces overlapped on delivery	
Ν	Y10T83/2042	4	means	
N	Y10T83/2044	4	And means to separate product portions	
N	Y10T83/2046	4	Including means to move stack bodily	
N	Y10T83/2048	5	By movement of stack holder	
	110105/2010		By timed relocation of holder along path of	
Ν	Y10T83/205	6	stack growth	
N	Y10T83/2053	7	Interrelated adjustment of holder movement and work-feeder	
N	Y10T83/2055	4	And means to resist stack movement	
1	110105/2055		Including means to deliver individual pieces	
Ν	Y10T83/2057	4	to a stack holder	
N	Y10T83/2059	5	With spindle to enter a hole or to make hole in product By face-engaging means to push	
N	Y10T83/2061	5	product broadside into stacked relation	
Ν	Y10T83/2063	4	Upon emergence from hollow cutter	
N	Y10T83/2066	2	By fluid current Plural blasts directed against plural product	
Ν	Y10T83/2068	3	pieces	
Ν	Y10T83/207	3	By suction means	
N	Y10T83/2072	2	By brush means Including means to divert one portion of product	
Ν	Y10T83/2074	2	from another	
N	Y10T83/2077	3	By kerf entering guide	
<u> </u>	110100,2011		Remaining or re-inserted product portion from	
Ν	Y10T83/2079	3	base material	
Ν	Y10T83/2081	3	Gravity type	
Ν	Y10T83/2083	3	Deflecting guide	
Ν	Y10T83/2085	4	Positionable gate in product flow path	
N	Y10T83/2087	3	Diverging product movers Including means to replace product in	
Ν	Y10T83/209	2	base material	

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			after cutting	
			Means to move, guide, or permit free	
NT	X10002/2002	2	fall or	
N	Y10T83/2092	2	flight of product	
			Means to move product at speed different from	
Ν	Y10T83/2094	3	work speed	
11	110105/2091		Means to move product out of contact	
Ν	Y10T83/2096	3	with tool	
			With means to effect subsequent	
Ν	Y10T83/2098	4	conveying or guiding	
Ν	Y10T83/21	4	Out of contact with a rotary tool	
Ν	Y10T83/2103	5	Mover surrounds axis of tool rotation	
Ν	Y10T83/2105	5	Mover mounted on rotary tool	
Ν	Y10T83/2107	6	For radial movement of product	
Ν	Y10T83/2109	7	Resiliently mounted	
Ν	Y10T83/2111	5	Mover is resiliently mounted	
Ν	Y10T83/2113	5	Pivoted mover	
Ν	Y10T83/2116	6	And plural rotating tools	
Ν	Y10T83/2118	5	Stationary mover	
Ν	Y10T83/212	6	And plural rotating tools	
Ν	Y10T83/2122	4	By ejector within a hollow cutter	
			And means to strip the outer surface of	
Ν	Y10T83/2124	5	a cutter	
		_	Ejector operated with return stroke of	
N	Y10T83/2127	5	cutter	
N	Y10T83/2129	5	By means carried by cooperating cutter	
N	Y10T83/2131	5	By cam-operated ejector	
N	Y10T83/2133	5	By resiliently biased ejector	
Ν	Y10T83/2135	4		
			And alternatively movable to or from	
Ν	Y10T83/2137	5	operating position	
N	Y10T83/214	5	Latched stripper released by tool return	
11	110103/217		Plural strippers operative upon plural	
Ν	Y10T83/2142	5	tools	
	110103/2112		Single stripper operative upon plural	
Ν	Y10T83/2144	5	tools	
N	Y10T83/2146	5	Spring arm stripper	
N	Y10T83/2148	5	Linkage actuated	
			Carried by moving tool element or its	
Ν	Y10T83/215	5	support	
Ν	Y10T83/2153	6	Fluid pressure actuated stripper	
Ν	Y10T83/2155	6	Stripper biased against product	
Ν	Y10T83/2157	7	Elastomeric stripper contacting product	
Ν	Y10T83/2159	7	By spring means	

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Ν	Y10T83/2161	7	By free weight of stripper	
Ν	Y10T83/2163	5	Stripper biased against product	
Ν	Y10T83/2166	6	Spring biased stripper	
N	Y10T83/2168	4	Manually operated stripper	
N	Y10T83/217	4	Stationary stripper	
N	Y10T83/2172	5	Stripper encircles moving tool	
Ν	Y10T83/2174	3	Blockable exit port	
N	Y10T83/2177	3	Tool conforming member interposed between tool and work	
N	Y10T83/2179	3	Including means to move, or resist movement of, cut pieces along delivery chute	
N	Y10T83/2181	3	Active delivery means mounted on tool support	
N	Y10T83/2183	3	Product mover including gripper means	
N	Y10T83/2185	4	Suction gripper	
Ν	Y10T83/2187	4	Reciprocating product handler	
N	Y10T83/219	4	Rotating or oscillating product handler	
N	Y10T83/2192	3	Endless conveyor	
N	Y10T83/2194	4	And means to remove product therefrom	
Ν	Y10T83/2196	3	Roller[s]	
Ν	Y10T83/2198	3	Tiltable or withdrawable support	
Ν	Y10T83/22	3	Means to move product laterally	
Ν	Y10T83/2203	4	Oscillating means	
Ν	Y10T83/2205	4	Reciprocating means	
N	Y10T83/2207	3	Means to move product in a nonrectilinear path	
N	Y10T83/2209	3	Guide Abutment in path of product being moved by work	
N	Y10T83/2211	4	feeder Product-diverting conduit in or from hollow	
Ν	Y10T83/2213	4	tool	
N	Y10T83/2216	4	Inclined conduit, chute or plane Abutment interposed in path of free fall	
N	Y10T83/2218	4	or flight of product With recenteds or support for out	
N	V10T92/222	1	With receptacle or support for cut	
N	Y10T83/222	1	product With means to clean work or tool	
N	Y10T83/242		With means to clean work or toolWith means to apply transientnonpropellant fluent material to tool or	
Ν	Y10T83/263	1	work	

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		<u>(e.g. 0, 1,</u>	enclosed in fearly brackets	
		<u>(cig: 0, 1,</u> <u>2)</u>		
			With means to control or modify	
N	Y10T83/283	1	temperature of apparatus or work	
N	Y10T83/293	2	Of tool	
N	Y10T83/303	1	With tool sharpener or smoother	
Ν	Y10T83/313	2	Spatially fixed tool	
N	X10T02/202	1	With means to stretch work	
N	Y10T83/323	1	temporarily	
N	V10T92/242	1	With means to deform work	
N N	Y10T83/343 Y10T83/364	1	temporarily By fluid blast and/or suction	
N	Y10T83/384	1	By tool inside hollow work	
N	Y10T83/385	2	Work pre-packed with internal tool[s]	
N	Y10T83/386	2	With expanding mandrel	
IN	110103/300	2	Interrelated tool feed means and means	
			to actuate	
Ν	Y10T83/387	2	work immobilizer	
1	110105/507	2	Actuated clamp element and work	
			holder coact	
Ν	Y10T83/388	3		
	110100/000		Synchronized tool and work feeding	
Ν	Y10T83/39	2	means	
			With means to position tool[s] for	
Ν	Y10T83/391	2	cutting	
			One tool [either internal or external]	
			having	
Ν	Y10T83/392	2	compound motion	
Ν	Y10T83/393	3	Annulus and disc-type tool pair	
			One tool having unidirectional rotary	
N	Y10T83/394	2	motion	
			One tool having only rectilinear	
N	Y10T83/395	2	motion[s]	
N	Y10T83/396	3		
NT	¥10T92/207		A tool has a sequence of motion in	
N	Y10T83/397	4	plural paths	
N	Y10T83/398	3	Internal tool is an active cutter	
N	Y10T83/40	3	Multiple external active tools	
			Tools operate in a substantially common transverse	
Ν	Y10T83/401	4	plane of cut	
11	110103/401	4	With tool actuating cams on a common	
Ν	Y10T83/402	5	support	
11	110103/402		With manually actuated means to	
			position or	
Ν	Y10T83/403	2	facilitate positioning of work	
	110100/100		By means to misalign aligned apertured	
Ν	Y10T83/404	1	tools	

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N	Y10T83/408	2	Combined with another type tool of the	
N N	Y10T83/412	2	class Rectilinear relative movement only	
1	110105/412	2	Rotary relative movement solely about	
			a single	
Ν	Y10T83/416	2	pivot	
1	110105/410	2	With plural apertures in one or both	
Ν	Y10T83/42	3	carriers	
11	110105/12	5	By increased tensioning of work-	
Ν	Y10T83/424	1	enclosing wire	
	110100, 121		Tool engages work during dwell of	
Ν	Y10T83/444	1	intermittent workfeed	
N	Y10T83/4443	2	Unicyclic	
N	Y10T83/4445	3	Convertible to and from unicyclic	
N	Y10T83/4448	3	Controlled by mechanical means	
N	Y10T83/445	2	With work-moving clamp jaw	
			Work moved solely by movable	
Ν	Y10T83/4453	2	abutment	
			Operation initiated by work-driven	
			detector	
Ν	Y10T83/4455	2	means to measure work length	
			Work-sensing means to control work-	
			moving or	
N	Y10T83/4458	2	work-stopping means	
			With means to initiate tool feed by	
			same control	
N	Y10T83/446	3	impulse	
NY.	N/10/702////C2	2	Work-sensing means to initiate tool	
N	Y10T83/4463	2	feed	
N	V10T92/4465	2	With work-stopping abutment in	
N	Y10T83/4465	3	sensing means	
			Plural tools at same station, one positioned	
Ν	Y10T83/4468	2	for continuous engagement with work	
11	110103/4400	2	Plural tools successively actuated at	
Ν	Y10T83/447	2	same station	
N	Y10T83/4473	3	During one dwell period	
-1	110105/11/5	5	Tool has motion additional to cutting	
			stroke	
Ν	Y10T83/4475	2	during tool cycle	
			Tool has additional motion during	
Ν	Y10T83/4478	3	work dwell	
Ν	Y10T83/448	4	Included in plural cutting cycles	
Ν	Y10T83/4483	3	Tool has work-feeding motion	
			With variable direction of work-feed	
Ν	Y10T83/4486	2	from cycle	

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		(e.g. 0, 1, 2)		
-			to cycle	
N	Y10T83/4488	3	In one of certain selected directions	
			Interlock between tool actuating and	
N	V10T92/4401	2	work feed	
N	Y10T83/4491	2	means Tool motion initiates work feed and	
Ν	Y10T83/4493	2	vice versa	
1	110103/4493	2	Stored energy means for moving work	
			or tool,	
Ν	Y10T83/4496	2	loaded by tool or work	
			Work feed means actuates energy	
			storage device	
Ν	Y10T83/4498	3	for tool	
			Work feed means controlled by means	
			mounted	
N	Y10T83/4501	2	on tool or tool support	
			Such means drives the work feed	
N	Y10T83/4503	3	means	
			Work feed means carried by tool or	
N	Y10T83/4506	4	tool support	
N	Y10T83/4508	4	With supplemental work feed means	
Ν	Y10T83/4511	4	On return stroke of tool	
			Work feed means halted by means on tool or tool	
Ν	Y10T83/4513	3	support	
1	110103/4313	5	Work-feed mechanism in nonfeed	
			motion effects	
Ν	Y10T83/4516	2	or initiates tool actuation	
N	Y10T83/4518	3	By striking tool actuator	
			Nonfeed motion is reverse to feed	
Ν	Y10T83/4521	4	motion	
			With means to vary number of work-	
			feed increments	
Ν	Y10T83/4523	2	between tool strokes	
			Dwell caused by imposing reverse	
N.		_	motion on portion	
Ν	Y10T83/4526	2	of flexible moving work	
			With uninterrupted flow of work from	
Ν	Y10T83/4529	2	supply source	
11	110103/4329	2	Work feed increment shorter than	
			longitudinal	
Ν	Y10T83/4531	2	tool field	
11	110100/1001		Unequal work feed increments in	
Ν	Y10T83/4534	2	recurring series	
N	Y10T83/4536	3	Work carriage carries ratchet means to	

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			increments	
			Means to change tool position, or	
			length or	
			datum position of work- or tool-feed	
Ν	Y10T83/4539	2	increment	
			With means to vary magnitude of	
N	Y10T83/4541	3	work-feed increment	
			Multi-increment type [e.g., ticket	
N	Y10T83/4544	4	issuing]	
N	N/10TDO//1515	_	Length selector initiates machine	
N	Y10T83/4546	5	operation	
			By change in length of one member of	
Ν	Y10T83/4549	4	feed-driving linkage	
N	Y10T83/4551	5	Rotating member	
1	110105/4551		By change of effective shape of driving	
			or driven	
			surface of element of work-feed	
Ν	Y10T83/4554	4	mechanism	
Ν	Y10T83/4556	4	By adjustment of fixed stop	
			With means to vary magnitude or base	
			position	
N	Y10T83/4559	3	of tool stroke	
			With means to facilitate manual	
NT	X10002/45/1	2	repositioning	
N	Y10T83/4561	2	[shift] of work	
			With means to produce plurality of work-feed	
Ν	Y10T83/4564	2	increments per tool cycle	
11	110105/1501		Including supplemental work-feed	
Ν	Y10T83/4567	3	means	
N	Y10T83/4569	4	Manual	
			With stop adapted to engage abutment	
			surface	
Ν	Y10T83/4572	4	on work	
			Plurality of work stops successively	
N	Y10T83/4574	5	effective	
N	Y10T83/4577	2	Work fed successively to plural tools	
Ν	Y10T83/4579	3	With change of direction between tools	
			Work advance occurs during return	
Ν	Y10T83/4582	2	stroke of tool	
T.N.	110103/4302	2	Dwell defined only by "dead-center" of	
			rotating	
Ν	Y10T83/4584	2	crank	

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		(e.g. 0, 1,		
		<u>2)</u>		
			Dwell initiated by disengagement of	
			surface	
			of moving frictional feed means from	
N	Y10T83/4587	2	work	
			Feed means has interrupted frictional	
N	Y10T83/4589	3	surface	
N	Y10T83/4592	3	Feed means has rotary motion	
			Dwell caused by clamping or blocking	
			work during continuous	
N	Y10T83/4594	2	operation of feed means	
			With means to control magnitude of	
. .		_	work-feed	
N	Y10T83/4597	2	increment or work acceleration	
			Means to prevent random or excessive	
N	Y10T83/4599	3	work feeds	
N	Y10T83/4602	3	Full stroke required of feed means	
Ν	Y10T83/4604	2	Work feed functions as tool support	
Ν	Y10T83/4607	2	With rotary work-carrier	
			With abutment to position work being	
			fed with	
N	Y10T83/461	2	respect to cutter	
			With slip between positioned work and	
N	Y10T83/4612	3	feed means	
			Work guide and feed means have open	
N	Y10T83/4615	2	side	
			Work feed means modified to maintain	
NY	110000/4610		clearance	
Ν	Y10T83/4617	2	from tool	
N	X10T02/462		Plurality of work feed means in	
N	Y10T83/462	2	separate paths	
			Intermittent drive type of gearing for	
N	V10T92/4622	2	work-feed	
N	Y10T83/4622	2	means Coaring modified to look the work food	
N	V10T92/4625	3	Gearing modified to lock the work-feed	
N	Y10T83/4625	3	means Mutilated goar in much with goar	
			Mutilated gear in mesh with gear	
N	Y10T83/4627	2	driving work-feed means	
N	110103/4027	3	Work-feed element contacts and moves	
Ν	Y10T83/463	2	work-reed element contacts and moves with work	
N N	Y10T83/4632	3		
1N	110103/4032	3	Comprises a work-moving gripper	
			Comprises element entering aperture in, or engaging abutment	
N	V10T82/4625	2	surface on, work	
N	Y10T83/4635	3		
Ν	Y10T83/4637	2	With means to guide, position, or present work	
1N	110103/4037	2	present work	

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			to work-feed means	
			Means to transport work to work-feed	
Ν	Y10T83/464	3	means	
			Including means to pick articles from	
			pack or	
N	Y10T83/4642	4	stack	
			With means to clamp work during	
N	Y10T83/4645	2	dwell	
Ν	Y10T83/4647	2	One-revolution clutch in tool drive	
N	X10T02/465		Cutting motion of tool has component	
N	Y10T83/465	1	in direction of moving work	
N	V10T02/4652	2	With means to initiate intermittent tool	
N	Y10T83/4653	2	action	
NT	X10T02/4656	2	Tool moved in response to work-	
N N	Y10T83/4656	3	sensing means	
IN	Y10T83/4659	4	With means to vary "length" of product	
			To vary an end-product "length" [e.g.,	
N	Y10T83/4662	5	"crop cut"]	
N	110185/4002	5		
N	Y10T83/4664	4	With photo-electric work-sensing means	
N N	Y10T83/4667	4		
N N	Y10T83/467	5	With trip-switch work-sensing meansTo initiate feed movement of tool	
N N	Y10T83/4673	6		
IN	110185/40/5	0	And to initiate flying movement of tool With work-responsive means to initiate	
N	Y10T83/4676	4	flying movement of tool	
Ν	Y10T83/4679	5	With flying work-gripper means related to tool carrier	
N	Y10T83/4682	5	With means controlling flying speed dependent on work speed	
			With means to vary frequency of	
Ν	Y10T83/4685	3	initiation	
N	Y10T83/4688	4	By orbitally traveling trigger pin[s]	
			Interrelated control of tool and work-	
Ν	Y10T83/4691	2	feed drives	
			With means to concurrently adjust	
			flying frequency	
Ν	Y10T83/4693	2	and retain flying speed of tool	
Ν	Y10T83/4696	2	Plural diverse flying cutters	
Ν	Y10T83/4699	2	Combined with other type cutter	
N	Y10T83/4702	3	With slitter	
N	Y10T83/4705	2	Plural separately mounted flying cutters	

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		2)		
			With means to render cutter pass[es]	
N	Y10T83/4708	2	ineffective	
Ν	Y10T83/4711	3	With means to produce "mis-cut"	
N	Y10T83/4714	2	Oscillating work shifter adjacent cutter	
Ν	Y10T83/4717	3	Work actuated senser initiates shifter	
Ν	Y10T83/472	2	Wire tool	
			On tool support having reciprocation	
			parallel	
N	Y10T83/4722	3	to direction of work-feed	
			And rotation about axis parallel to	
			direction	
N	Y10T83/4725	4		
NT	X10T02/4720		Tool flies by engagement with the	
N	Y10T83/4728	2	work	
N	Y10T83/4731	3	Tool merely flexes with moving work	
N	Y10T83/4734	2	Flying support or guide for work	
N	Y10T83/4737	2	With tool speed regulator	
N	Y10T83/474	2	With work feed speed regulator	
			With means to vary cyclically speed of	
N	Y10T83/4743	3	work	
			Spring return of tool in counterfly	
N	Y10T83/4746	2	direction	
N	Y10T83/4749	2	Tool mounted on oscillating standard	
Ν	Y10T83/4751	3	1 8	
N	N/10/00///75/		One tool swings out of work path on	
N	Y10T83/4754	4	return stroke	
			Tool carrier shuttles rectilinearly	
NT	X10T02/4757		parallel	
N	Y10T83/4757	2	to direction of work feed	
N	V10T92/476	2	Including means to secure work to	
N	Y10T83/476	3	carrier Both members of cutting pair on same	
N	V10T92/1762	3		
N N	Y10T83/4763 Y10T83/4766	2	carrier Orbital motion of cutting blade	
N N	Y10T83/4766 Y10T83/4769	3		
N N		4	Work feeder mounted on tool support	
	Y10T83/4772	4	Gripper-type feeder	
N	V10T02/1775	2	Tool speed varied within each orbital	
N	Y10T83/4775	3	cycle Work food gripper carried on andless	
Ν	Y10T83/4778	3	Work feed gripper carried on endless belt	
N N	Y10T83/478	3	Endless belt or chain tool carrier	
11	110103/4/0	3	Constantly oriented tool with arcuate	
			cutting	
Ν	Y10T83/4783	3	path	
N N	Y10T83/4786	4	Cutting couple type	
N N	Y10T83/4789	3	Rotatable disc-type tool on orbiting	
1 N	110103/4/07	5	Rotatable disc-type tool off of bitting	

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			axis	
N	Y10T83/4792	4	Idling disc	
N	Y10T83/4795	3	Rotary tool	
N	Y10T83/4798	4	Segmented disc slitting or slotting tool	
			With undulant cutting edge [e.g.,	
NT	X/10T02/4001		"pinking"	
N	Y10T83/4801	4	tool]	
N	Y10T83/4804	4	Single tool action drive	
N	Y10T83/4807	5	With one-revolution drive	
Ν	Y10T83/4809	4	With loop former preceding tool	
N	V10T02/4012	4	Compound movement of tool during	
N N	Y10T83/4812 Y10T83/4815	4 5	tool cycle Axial reciprocation of tool	
IN	110185/4815	5	Interconnected work feeder and tool	
N	Y10T83/4818	4	driver	
N N	Y10T83/4818	4	Side cutting helical blade	
IN	110185/4821	4	With means to cause progressive	
Ν	Y10T83/4824	4	transverse cutting	
N	Y10T83/4827	5	With helical cutter blade	
1	110103/4027		With cooperating rotary cutter or	
Ν	Y10T83/483	4	backup	
11	110105/405		Cooperating tool axes adjustable	
			relative to	
Ν	Y10T83/4833	5	each other	
	110100/1000		With radial overlap of the cutting	
Ν	Y10T83/4836	5	members	
N	Y10T83/4838	5	With anvil backup	
N	Y10T83/4841	6	With resilient anvil surface	
			Resiliently urged cutter or anvil	
Ν	Y10T83/4844	5	member	
Ν	Y10T83/4847	4	With cooperating stationary tool	
			Cutter with timed stroke relative to	
Ν	Y10T83/485	1	moving work	
			Work swings about progressively	
			cutting tool	
Ν	Y10T83/487	2	during tool stroke	
			Tool actuated by movable work	
Ν	Y10T83/489	2	support	
Ν	Y10T83/49	2	Traveling cutter	
Ν	Y10T83/492	2	With means to vary timing of tool feed	
Ν	Y10T83/494	2	Uniform periodic tool actuation	
Ν	Y10T83/496	3	With periodic lateral feed of tool or work	
N	Y10T83/498	3	With plural tool stations	
N	Y10T83/50	3	Reciprocating tool	
N	Y10T83/501	3	With plural tools on a single tool	

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<u>Tvpe</u> *	Symbol	<u>Indent</u> <u>Level</u> <u>Number</u> <u>of dots</u> (e.g. 0, 1, <u>2</u>)	<u>Title</u> (<u>new or modified)</u> <u>"CPC only" text should normally be</u> <u>enclosed in {curly brackets}</u> **	<u>Transferred to[#]</u>
NT	X10T02/502	2	support	
N	Y10T83/503	2	With plural tool stations	
N	V10T92/505	1	Operation controlled by means	
N N	Y10T83/505	1 2	responsive to product	
IN	Y10T83/515	2	Actuation of tool controlled	
N	V10T92/525	1	Operation controlled by detector means	
Ν	Y10T83/525	1	responsive to work With means to control work-responsive	
			signal	
Ν	Y10T83/527	2	system	
N	Y10T83/528	3	To delay response to work-senser	
N	Y10T83/53	3	To change length of product	
N	Y10T83/531	2	With plural work-sensing means	
11	110105/551	2	With photo-electric work-sensing	
Ν	Y10T83/533	2	means	
N	Y10T83/535	2	Release of interlock controlled	
N	Y10T83/536	2	Movement of work controlled	
N	Y10T83/538	2	Positioning of tool controlled	
N	Y10T83/54	2	Actuation of tool controlled by work- driven means to measure work length Actuation of tool controlled in response	
N	Y10T83/541	2	to work-sensing means	
N	Y10T83/543	3	Sensing means responsive to work indicium or irregularity With trip-switch in work-sensing	
Ν	Y10T83/544	3	mechanism	
N	Y10T83/546	1	Interrelated tool actuating and work guide moving means	
NY.	110000/566		Interrelated tool actuating means and	
N N	Y10T83/566	1	means to actuate work immobilizer	
	Y10T83/5669 Y10T83/5678	2	Work clamp Tool deflected by guide on tightened	
N N	Y10T83/5678 Y10T83/5687	4	clamp With means to control clamping force	
1N	110103/308/	4	Clamp driven by reaction from tool	
N	Y10T83/5696	3	force	
N	Y10T83/5705	3	With means providing for plural steps in clamping stroke	
N	Y10T83/5715	3	With sequencing means	
N	Y10T83/5724	3	With provision for manual control of clamp	
N	Y10T83/5733	3	Tool or tool support on movable clamp	

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<u>Type</u> *	<u>Symbol</u>	Indent Level Number of dots (e.g. 0, 1, 2)	<u>Title</u> (new or modified) <u>"CPC only" text should normally be</u> <u>enclosed in {curly brackets}</u> **	<u>Transferred to[#]</u>
			jaw	
			Clamp moved by direct impact of tool	
			or tool	
N	Y10T83/5742	3	support	
			Clamp retracted by impact of tool or	
N	Y10T83/5751	4	tool support	
			Clamp actuating means driven by tool	
N	N/10000/576	2	or tool	
N	Y10T83/576	3	support	
N	Y10T83/5769	4	Clamp yieldably driven by tool or tool	
N N	Y10T83/5778	5	support With resilient drive element	
N	Y10T83/5787	3	Clamp driven by yieldable means	
N	Y10T83/5796	4	Drive means is resilient	
N	Y10T83/5805	4	Fluid pressure yieldable drive means	
N	Y10T83/5815	2	Work-stop abutment	
N	Y10T83/5824	3	Oppositely effective abutments	
11	110105/5021		With cyclic means to alter work-	
Ν	Y10T83/5833	3	stopping position	
N	Y10T83/5842	3	Stop partakes of tool motion	
N	Y10T83/5851	4	Carried by tool or tool support	
-			Interrelated tool actuating means and	
Ν	Y10T83/586	1	means to actuate work-mover stop	
			Interrelated tool actuating means and	
Ν	Y10T83/606	1	guard means	
Ν	Y10T83/613	2	Work guard	
Ν	Y10T83/619	2	Cutter guide slot closer	
			Operation of member controlled by	
			means responsive to position of	
			element remote from member [e.g.,	
N	Y10T83/626	1	interlock]	
NT	X10002/627	2	With means to initiate operation of	
N	Y10T83/637	2	member	
N	Y10T83/647	1	With means to convey work relative to tool station	
N N	Y10T83/6472	2	By fluid current	
11	110103/04/2	2	Centrifugal feed to tangential tool [e.g.,	
			"Beria"	
Ν	Y10T83/6473	2	type]	
- 1	110105/07/5	2	With means to regulate work-feed	
Ν	Y10T83/6475	2	speed	
			Including means to move work from	
			one tool station	
Ν	Y10T83/6476	2	to another	
N	Y10T83/6478	3	Tool stations angularly related	
Ν	Y10T83/648	4	Work manipulated between tool	

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Type	<u>bymbor</u>	Level	(new or modified)	<u>ITansicited to</u>
		Number	"CPC only" text should normally be	
		of dots	enclosed in {curly brackets}**	
		(e.g. 0, 1,	<u></u>	
		<u>2)</u>		
			stations	
N	Y10T83/6481	4	With static tool	
N	X10T02/C402	2	Tool stations staggered relative to one	
N	Y10T83/6483	3	another	
N	Y10T83/6484	3	Punch or die station	
Ν	Y10T83/6486	3	Notcher or pinker station	
N.	N/10/00/16/00	2	Work reciprocated past double-edged	
N	Y10T83/6488	3	knife	
N	Y10T83/6489	3	Slitter station	
N	Y10T83/6491	4	And transverse cutter station	
			Plural passes of diminishing work	
			piece through	
Ν	Y10T83/6492	2	tool station	
			Work alternately, angularly re-oriented	
			relative	
N	Y10T83/6494	3	to tool station	
			By additional means to engage work	
			and orient	
N	Y10T83/6496	4	it relative to tool station	
Ν	Y10T83/6497	4	By roller or roll-like element	
			Work rectilinearly reciprocated through	
			tool	
N	Y10T83/6499	3	station	
			With means to cause or permit angular	
			re-orientation	
			of work about axis parallel to plane of	
N	Y10T83/65	4		
			By endless member having work-	
N	Y10T83/6502	5	engaging teeth	
			By member having work-engaging	
N	Y10T83/6504	5	tooth	
Ν	Y10T83/6505	6		
Ν	Y10T83/6507	7	Fluid operated	
			With means to cause movement of	
			work transversely	
N	Y10T83/6508	4	toward plane of cut	
			By means to cause movement toward	
			and away from	
N	Y10T83/651	5	plane of cut	
			Actuated by movement of a member on	
			reciprocating	
Ν	Y10T83/6512	6	means	
			Actuated by passive means which is	
			external	
N	Y10T83/6513	6	to reciprocating means	
Ν	Y10T83/6515	5	By means to define increment of	

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			movement toward plane of cut	
			Interrelated with movement of	
			reciprocating	
Ν	Y10T83/6516	6	means	
Ν	Y10T83/6518	6	By pusher mechanism	
			With additional work holding or	
			positioning	
Ν	Y10T83/652	7	means	
N	Y10T83/6521	8	Work holding means includes actuator	
			Including plural, simultaneously acting	
N	Y10T83/6523	7	pusher elements	
Ν	Y10T83/6524	8	Independently adjustable	
NT	X10T02/6526	0	With additional means to retract	
Ν	Y10T83/6526	8	elements Power derived from movement of	
N	Y10T83/6528	8		
N	110165/0526	0	reciprocating means Power derived from fluid pressure	
Ν	Y10T83/6529	8	means	
N	Y10T83/6531	8	Movement by screw means	
N	Y10T83/6532	8	Movement by rack and pinion or pawl	
N	Y10T83/6534	7	With handle	
N	Y10T83/6536	6	By carriage	
N	Y10T83/6537	4	By cable or belt drive	
N	Y10T83/6539	2	With means for transverse positioning of work on a moving conveyor	
N	Y10T83/654	2	With work-constraining means on work conveyer [i.e., "work-carrier"]	
			Plural means to constrain plural work	
Ν	Y10T83/6542	3		
N	Y10T83/6544	4	End of work protrudes through aperture in carrier With means to guide work-carrier in	
			nonrectilinear	
Ν	Y10T83/6545	3	path	
N	Y10T83/6547	4	About axis fixed relative to tool station	
Ν	Y10T83/6548	5	Infeed	
Ν	Y10T83/655	6	About vertical axis	
Ν	Y10T83/6552	7	Cut normal to axis	
Ν	Y10T83/6553	8	Work-guide tube	
Ν	Y10T83/6555	6	Cut normal to axis	
N	Y10T83/6556	7	Oscillating work-carrier	
Ν	Y10T83/6558	7	Multiple cutters	
Ν	Y10T83/656	8	Coaxial rotary cutters	

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		<u>(e.g. 0, 1,</u>		
		<u>2)</u>		
Ν	Y10T83/6561	5	Work stationary during cut	
			With means to orient or position work	
			carrier	
N	Y10T83/6563	3	relative to tool station	
N	Y10T83/6564	4	By pattern or templet	
Ν	Y10T83/6566	4	By indexing means	
			With additional work-locating means	
Ν	Y10T83/6568	3	on work-carrier	
Ν	Y10T83/6569	2	With means to stop work conveyor	
N	Y10T83/6571	2	With means to store work articles	
			With additional mans to engage work	
),	1/10m02///	-	and orient	
N	Y10T83/6572	2	it relative to tool station	
N	Y10T83/6574	3	By work-stopping abutment	
N	Y10T83/6576	3	By opposed lateral guide means	
Ν	Y10T83/6577	3	With means to adjust additional means	
			With means to press work to work-	
N	Y10T83/6579	2	carrier	
			With projections on work-carrier [e.g.,	
NT	N/10T02/650		pin	
N	Y10T83/658	2		
NT	V10T02/6502	2	Tool between tandem arranged work	
Ν	Y10T83/6582	2	carrying means	
			Cut made parallel to direction of and	
N	Y10T83/6584	2	during work movement	
N N	Y10T83/6585	3	Including nonconcurrently acting tool	
N N		3		
1N	Y10T83/6587	3	Including plural, laterally spaced tools Tools mounted on common tool	
Ν	Y10T83/6588	4	support	
N	Y10T83/659	5		
11	110103/037		Interrelated work-conveying and tool-	
			moving	
Ν	Y10T83/6592	3	means	
-1	110105/0572		With reciprocating tool [e.g., "jigsaw"	
Ν	Y10T83/6593	4	1 0 10 50	
- '	110100/00/0	· ·	With means to move tool laterally of	
			feed direction during	
Ν	Y10T83/6595	4	e	
-			With means to effect difference	
			between work	
Ν	Y10T83/6596	4		
			Tool co-axial with work-conveying	
Ν	Y10T83/6598	4	means	
N	Y10T83/66	3	With means to press work to tool	
Ν	Y10T83/6601	3	Bevel cutting tool	

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Ν	Y10T83/6603	3	Tool shiftable relative to work- conveying means	
1	110105/0005		Tool in contact with surface of work-	
			conveying	
Ν	Y10T83/6604	3	means	
			Tool between laterally spaced work-	
			conveying	
Ν	Y10T83/6606	3	means	
Ν	Y10T83/6608	3	By rectilinearly moving work carriage	
Ν	Y10T83/6609	4	Angularly adjustable	
			Having positive adjustment stop; e.g.,	
Ν	Y10T83/6611	5	link	
Ν	Y10T83/6612	5	Having position indicating means	
Ν	Y10T83/6614	4	Pusher engaging rear surface of work	
Ν	Y10T83/6616	5	Having means to actuate pusher	
Ν	Y10T83/6617	6	Hydraulic or pneumatic means	
Ν	Y10T83/6619	6	Gear or pulley actuated pusher	
Ν	Y10T83/662	6	Lever, cam, or link actuated pusher	
Ν	Y10T83/6622	4	Having means to actuate carriage	
Ν	Y10T83/6624	5	Hydraulic or pneumatic means	
Ν	Y10T83/6625	5	Gear or pulley	
			Adapted to place tension on flacid	
Ν	Y10T83/6627	6	member	
Ν	Y10T83/6628	5	Lever, cam, or link means	
N	Y10T83/663	4	On or attached to vehicle	
N	Y10T83/6632	4	Supported for movement at one side of tool only	
			By work moving flexible chain or	
N	Y10T83/6633	3	conveyor	
N	Y10T83/6635	3	By feed roller	
N	Y10T83/6636	4	Pinch rollers	
N	Y10T83/6638	3	Unattached manual work pusher	
Ν	Y10T83/664	2	Roller	
			Plural independent rollers for feed of	
N	V10T92/6641	2	plural distinct work	
N N	Y10T83/6641	3	Shaped to conform to work	
N N	Y10T83/6643 Y10T83/6644	3	With work-supplying reel	
N N	Y10T83/6646	4	And provision for selecting feed length	
11	110103/0040	4	Continuous conveying during , cutting;	
Ν	Y10T83/6648	3	e.g., straw cutting	
N N	Y10T83/6649	3	Supporting work at cutting station	
N N	Y10T83/6651	4	Comprising part of cutting station	
1N	110103/0031	4	Tool and feed roller actuated by	
Ν	Y10T83/6652	3	common handle	

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N	Y10T83/6654	3	Tool and roller on common movable	
N N	Y10T83/6656	2	support Rectilinear movement only	
N	Y10T83/6657	3	Tool opposing pusher	
IN	110185/0037	3	Hydraulically or pneumatically	
Ν	Y10T83/6659	4	actuated	
N	Y10T83/666	4	Screw actuated	
N N	Y10T83/6662	4	Gear or pulley actuated	
N N	Y10T83/6664	4	Lever, cam, or link actuated	
N	Y10T83/6665	4	Spring or gravity urged	
1	110185/0005	4	Work carrier rotates about axis fixed	
			relative	
Ν	Y10T83/6667	2	to tool station	
1	110185/0007	<u>∠</u>	Interrelated work-feeding means and	
			tool-moving	
Ν	Y10T83/6668	2	means	
1	110105/0000	2	Tool carrier or guide affixed to work	
Ν	Y10T83/667	1	during cutting	
N	Y10T83/674	2	By flexible work-engaging member	
N	Y10T83/68	2	Entirely work supported	
11	110105/00	2	By tool reciprocable along elongated	
Ν	Y10T83/687	1	edge	
			With means permitting tool to be rotatably adjusted	
Ν	Y10T83/6875	2	about its cutting edge during cutting	
			With dynamic balancing or shock	
Ν	Y10T83/688	2	absorbing means	
Ν	Y10T83/6885	2	With tool of another type	
			With means to change to other type	
Ν	Y10T83/689	2	tool	
Ν	Y10T83/6895	2	Plural reciprocable tools	
			Stored energy furnishes drive in one	
Ν	Y10T83/69	2	direction	
Ν	Y10T83/6905	2	With tool in-feed	
			And auxiliary means for promoting or	
			retarding	
Ν	Y10T83/691	3	tool in-feed	
Ν	Y10T83/6915	4	By yieldable means	
Ν	Y10T83/692	4	And means to vary tool in-feed speed	
			With interrelated tool actuating and in-	
			feed	
N	Y10T83/6925	4	means	
N	Y10T83/693	3	Of rectilinearly reciprocating tool	
N	Y10T83/6935	4	With in-feed by pivoting carrier	
N	Y10T83/694	3	And means to prevent tool in-feed	
N	Y10T83/6945	3	With passive means to guide tool	

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			directly	
N	Y10T83/695	4	By plural opposed guide surfaces	
			Having relative adjustment between	
N	Y10T83/6955	5	guide surfaces	
			With relative adjustment between guide	
N	V10T92/606	5	and work	
N	Y10T83/696	3	or work-support By or with additional movable work-	
Ν	Y10T83/6965	6	support portion	
1	110105/0705	0	By rotation about an axis parallel to the	
Ν	Y10T83/697	6	work-support surface	
11	110103/07/	0	By rotation about an axis perpendicular	
			to the	
Ν	Y10T83/6975	6	work-support surface	
			Including means to cause nonrectilinear	
			tool	
N	Y10T83/698	3	infeed	
N	Y10T83/6985	3	Of arcuately oscillating tool	
Ν	Y10T83/699	3	Of tool carrier on single moving pivot	
Ν	Y10T83/6995	4	Pivot moves in closed loop	
Ν	Y10T83/70	4	Pivot moves to and fro in arcuate path	
		_	Axis of arcuate path moves during	
N	Y10T83/7005	5	cutting	
N	X10T02/701	4	Pivot moves to and fro in rectilinear	
N N	Y10T83/701 Y10T83/7015	4	path	
N	Y10T83/702	3	Having uniplanar compound motion By plural arcuately oscillating carrier	
IN	110103/702		Constantly oriented tool travelling in	
Ν	Y10T83/7025	3	orbit	
N	Y10T83/703	3	Tool rocks cutting reciprocations	
	110100/100		One tool reciprocates along fixed guide	
Ν	Y10T83/7035	4	element	
			With work-support and means to vary	
			relationship	
Ν	Y10T83/704	2	between tool and work support	
			Arcuately oscillating tool carried on	
			single	
N	Y10T83/7045	2	pivot	
			With means to support tool at opposite	
N	Y10T83/705	2	ends	
N	V10T92/7055	2	And apply drive force to both ends of	
N N	Y10T83/7055	3	tool By flavible drive means	
N N	Y10T83/706 Y10T83/7065	4	By flexible drive means By reciprocating rigid support	
N	Y10T83/707	4	By endless band or chain knife	
N	Y10T83/7076	2	With programming means	
T.N.	110103/10/0	Z	with programming means	

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		(e.g. 0, 1,		
		<u>2)</u>		
			With cutter other than endlessly	
Ν	Y10T83/7083	2	orbiting type	
			Including contiguous oppositely	
NT	X10T02/7000	2	moving knife	
N	Y10T83/7089	2	portions	
			With means to change to non-endlessly	
N	Y10T83/7095	2	orbiting cutter	
N N	Y10T83/7101	2	With tool in-feed	
N N	Y10T83/7108	3	Including ground-traversing vehicle	
1	110105/7100	3	Including means to permit arcuate in-	
Ν	Y10T83/7114	3	feed motion	
1	110105/7114	5	Including means to relocate path of in-	
			feed	
Ν	Y10T83/712	4	motion	
N	Y10T83/7126	5	Angular relative previous path	
N	Y10T83/7133	3	By gravity	
N	Y10T83/7139	4	With fluid in-feed regulating means	
N	Y10T83/7145	3	By motor-driven mechanism	
N	Y10T83/7151	2	With scale or indicator	
N	Y10T83/7158	2	Including plural cutting zones	
	110103//100		With adjustment of separation between	
Ν	Y10T83/7164	3	zones	
N	Y10T83/717	4	By lever means	
N	Y10T83/7176	4	By screw-threaded means	
N	Y10T83/7183	3	Including "figure-8" band	
N	Y10T83/7189	3	Comprising plural bands	
			Including means to adjust relationship	
			between	
Ν	Y10T83/7195	2	band and work-support surface	
			By varying angle between band and	
			work-support	
N	Y10T83/7201	3	surface	
Ν	Y10T83/7208	4	By tilting band carrier	
			About point of intersection of cutting	
NT	X10002/0211	_	span	
N	Y10T83/7214	5	and work-support surface	
			By varying distance between band and	
N	V10T92/700	2	work-support surface	
N N	Y10T83/722 Y10T83/7226	3		
1N	110183/7220	2	With means to guard the tension	
			Including means to retard undriven pulley or	
Ν	Y10T83/7233	3	sprocket	
11	110103/1233	3	With means to vary distance between	
Ν	Y10T83/7239	3	pulley or	
11	110103/1237	5	puncy or	

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		(e.g. 0, 1,		
		2)		
			sprocket axes	
Ν	Y10T83/7245	4	And angular relationship of axes	
			Including means to yieldably bias	
N	Y10T83/7251	4	pulley	
N	Y10T83/7258	5	By fluid means	
N	Y10T83/7264	2	With special blade guide means	
N	Y10T83/727	1	With means to guide moving work	
Ν	Y10T83/728	2	In pivotal or arcuate movement	
			Guide fixed to or integral with	
N	V10T92/72	2	stationary tool	
N	Y10T83/73	2	element	
N	V10T92/721	2	Tool element cooperates with a second	
N N	Y10T83/731 Y10T83/732	3	tool With guard	
1	110103/732	<u>∠</u>	With attachment or operative	
			connection to tool	
Ν	Y10T83/734	2	carrier	
11	110105/754	2	With attachment or operative	
			connection to passive	
Ν	Y10T83/735	2	tool guide	
	110100//00		Guide cooperates with template or	
			straight edge	
Ν	Y10T83/736	2	secured to work	
Ν	Y10T83/738	2	Curved or deflecting guide	
			Positively confines or otherwise	
			determines	
Ν	Y10T83/739	2	path of work	
			Adapted to permit maneuvering of	
			work at tool	
Ν	Y10T83/74	2	zone	
		_	With movable or yieldable guide	
N	Y10T83/741	2	element	
N	Y10T83/743	3	Opposed to work-supporting surface	
N	Y10T83/744	2	Plural guide elements	
N	Y10T83/745	3	Opposed	
N	Y10T83/747	2	Opposed to work-supporting surface	
N	Y10T83/748	1	With work immobilizer	
Ν	Y10T83/7487	2	Means to clamp work	
			Combined with, peculiarly related to,	
Ν	Y10T83/7493	3	other element	
N N	Y10T83/7493	4	With or to tool guide	
N N	Y10T83/7507	4	Guide for traveling cutter	
1N	110103/7307	4	Tool or tool support on movable clamp	
Ν	Y10T83/7513	4	jaw	
N		3		
N	Y10T83/752	3	With means providing for plural steps	

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			in clamping stroke	
N	Y10T83/7527	3	With equalizer or self-aligning jaw	
IN	110103/7327	3	With biasing or counterbalancing	
Ν	Y10T83/7533	3	means	
N	Y10T83/754	3	Clamp driven by yieldable means	
N	Y10T83/7547	3	Liquid pressure actuating means	
1	110103/7347		Including means to retain clamp jaw in	
Ν	Y10T83/7553	3	position	
N	Y10T83/756	3	Self-locking drive means	
N	Y10T83/7567	3	Manually actuated drive means	
11	110105/7507		Including clamping face of specific	
Ν	Y10T83/7573	3	structure	
11	110103/1515	5	With means to adjust clamp position or	
Ν	Y10T83/758	3	stroke	
N	Y10T83/7587	2	Gapped work-constrainer	
N	Y10T83/7593	2	Work-stop abutment	
N	Y10T83/76	3	With scale or indicator	
N	Y10T83/7607	3	Normal to plane of cut	
N	Y10T83/7613	4	Adjustable	
			Angularly relative to plane of cut; e.g.,	
Ν	Y10T83/762	5	miter	
			With traversing cutter guide; e.g., cut-	
			off	
Ν	Y10T83/7627	4	saw	
Ν	Y10T83/7633	3	Collapsible	
Ν	Y10T83/764	3	Retractable	
Ν	Y10T83/7647	3	Adjustable	
			Having curved cutting edge to make	
			arcuate cut,	
			plural nonaligned intersecting cutting	
N	Y10T83/7653	4	edges, or spaced punches	
Ν	Y10T83/766	5	Spaced edges	
			Having curved cutting edge to make	
			arcuate cut,	
N	V10T02/7/7		plural nonaligned intersecting cutting	
N N	Y10T83/7667	3	edges, or spaced punches	
IN	Y10T83/7673	4	Spaced edges	
Ν	Y10T83/768	1	Rotatable disc tool pair or tool and carrier	
11	110103/708	1	With means to support work relative to	
Ν	Y10T83/7684	2		
11	110103/7004	2	tool[s] Plural tool elements successively	
			actuated at	
Ν	Y10T83/7688	3	same station	
N	Y10T83/7693	3	Tool moved relative to work-support	

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			during cutting	
N	V10T92/7/07	4	Tool angularly adjustable relative to	
N	Y10T83/7697	4	work-support Supporting surface and tool axis	
Ν	Y10T83/7701	3	angularly related	
N	Y10T83/7705	4	Adjustable angular relationship	
N	Y10T83/7709	3	Unidirectionally movable work support	
N	Y10T83/7713	4	With opposed work-presser	
N	Y10T83/7718	5	Presser co-axial with tool	
N	Y10T83/7722	3	Support and tool relatively adjustable	
N	Y10T83/7726	4	By movement of the tool	
N	Y10T83/773	3	Work-support includes passageway for tool [e.g., slotted table]	
N	Y10T83/7734	2	With guard for tool	
1	110105/7754	2	Optional tool pairs alternatively	
Ν	Y10T83/7738	2	operative	
	110103/1130		One element of tool pairs common to	
Ν	Y10T83/7743	3	all pairs	
			With means to permit replacement of	
Ν	Y10T83/7747	2	tool	
Ν	Y10T83/7751	2	Means to separate elements of tool pair	
			Carrier for rotatable tool movable	
Ν	Y10T83/7755	2	during cutting	
N	Y10T83/7759	3	Unicyclic movement	
Ν	Y10T83/7763	3	Tool carrier reciprocable rectilinearly	
			With means to adjust path of	
N	Y10T83/7768	4	reciprocation	
N	Y10T83/7772	5	Angular relative to previous path	
N	Y10T83/7776	4	With means to reciprocate carrier	
N	Y10T83/778	5	And means to rotate tool	
N	Y10T83/7784	4	With means to rotate tool	
N N	Y10T83/7788	2	Tool carrier oscillated or rotated Means to rotate or oscillate tool	
IN	Y10T83/7793	2		
			Including means to rotate both elements of tool	
Ν	Y10T83/7797	3	pair	
11	110103/1/7/	3	Including means to rotate both	
			elements at different	
Ν	Y10T83/7801	4	speeds	
N	Y10T83/7805	4	And means to change speed of rotation	
N	Y10T83/7809	2	Tool pair comprises rotatable tools	
N	Y10T83/7813	3	Tool pair elements angularly related	
			Elements of tool pair angularly	
			adjustable relative to	
Ν	Y10T83/7818	4	each other	

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N	Y10T83/7822	3	Tool pair axially shiftable	
			With shifting mechanism for at least	
N	V10T02/7026	4	one element	
N	Y10T83/7826	4	of tool pair Tool pair comprises contacting	
Ν	Y10T83/783	3	overlapped discs	
1	110105/705	5	With means to effect axial pressure on	
Ν	Y10T83/7834	4	pair	
N	Y10T83/7838	5	With means to change axial pressure	
N	Y10T83/7843	4	With means to change overlap of discs	
N	Y10T83/7847	3	Tool element axially shiftable	
			Tool pair comprises disc and	
Ν	Y10T83/7851	3	cylindrical anvil	
			With adjustable means to urge tool elements	
N	Y10T83/7855	4	together	
Ν	Y10T83/7859	3	Elements of tool pair adjustably spaced	
			Tool pair comprises rotatable tool and	
N	Y10T83/7863	2	nonrotatable tool	
N N	Y10T83/7868	2	Tool element selectively operative	
N	Y10T83/7872	2	Tool element mounted for adjustment	
N	Y10T83/7876	3	Plural, axially spaced tool elements	
1	110105/7070	5	Tool pair comprises rotatable anvil and	
Ν	Y10T83/788	1	fixed-type tool	
N	Y10T83/793	2	Anvil has motion in addition to rotation [i.e., traveling anvil]	
			Additional motion is along fixed	
N	Y10T83/798	3	arcuate path	
Ν	Y10T83/803	3	With plural anvils	
N	Y10T83/808	1	Two tool pairs, driver for one pair moves relative to driver for other pair One tool support acts as driver for	
Ν	Y10T83/811	2	other	
N	Y10T83/814	3	Punch and shear	
11	110105/017		With variable spacing between tool	
Ν	Y10T83/817	2	pairs	
N	Y10T83/819	3	With intermediate work support	
N	Y10T83/822	2	Punch and shear	
N	Y10T83/825	2	Successively acting	
N	Y10T83/828	1	With illuminating or viewing means for work	
Ν	Y10T83/839	2	Mirror or lens	
Ν	Y10T83/849	1	With signal, scale, or indicator	
Ν	Y10T83/85	2	Signal; e.g., alarm	

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N	Y10T83/851	2	Indicator comprising work or product	
N	Y10T83/852	2	Responsive to force	
N	Y10T83/853	2	Indicates tool position	
Ν	Y10T83/855	3	Relative to another element	
N	Y10T83/856	4	To work-engaging member	
N	Y10T83/857	5	Calibrated scale or indicator	
N	Y10T83/858	6	Indicates dimension of work being cut	
N	Y10T83/859	7	Dynamic indicator	
N	Y10T83/86	4	To another tool assembly	
N	Y10T83/861	4	To cooperating tool	
Ν	Y10T83/862	4	To another component of tool assembly	
N	Y10T83/863	4	Adjustable guide for traversing tool; e.g., radial saw guide or miter saw guide	
Ν	Y10T83/865	2	Indicates work characteristic	
Ν	Y10T83/866	2	Indicates wear	
Ν	Y10T83/867	2	Bubble level	
Ν	Y10T83/868	2	Counter	
Ν	Y10T83/869	1	Means to drive or to guide tool	
Ν	Y10T83/8691	2	Unicyclic	
Ν	Y10T83/8693	3	With adjustable stopping point or tool	
Ν	Y10T83/8694	3	With brake or blocking means	
N	Y10T83/8696	2	Means to change datum plane of tool or tool presser stroke	
N	Y10T83/8697	3	For disabling of continuously actuated cutter	
Ν	Y10T83/8699	3	With adjustable stop	
Ν	Y10T83/87	3	By varying length of tool stroke	
Ν	Y10T83/8702	2	Clicker die press	
Ν	Y10T83/8703	3	With die handling attachment	
N	Y10T83/8704	3	With reciprocating presser Laterally movable to selective	
N	Y10T83/8706	4	operative positions	
N	Y10T83/8707	5	Pivotal or revolving only With means to impart, limit, or control pivotal	
Ν	Y10T83/8709	6	motion of presser Interrelated with presser reciprocating	
N	Y10T83/871	7	With means to mount presser for oscillation	
N	V10T92/9712	6		
N N	Y10T83/8712 Y10T83/8713	<u>6</u> 4	about column With adjustable bed block	
N CPC Form – v.4	Y10T83/8714	4	Including presser member reinforcing, or flexure compensating,	

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			means With manually actuated control	
			apparatus for	
Ν	Y10T83/8716	4	reciprocation of presser member	
1	110105/0710		By deforming resilient tool or tool	
Ν	Y10T83/8717	2	support	
11	110100,0717		With transmission yieldable on	
Ν	Y10T83/8719	2	overload	
N	Y10T83/872	2	With guard means	
N	Y10T83/8722	3	Static	
N	Y10T83/8723	4	Adjustable	
			Including movable, tool protecting,	
N 7	X/10/00/0705		cushioning	
N	Y10T83/8725	2	sheet	
N.	N/10/00/070 (Single tool with plural selective driving	
N	Y10T83/8726	2	means	
			Plural tools selectively engageable with	
N	V10T02/0707	2	single drive	
N N	Y10T83/8727	2		
N N	Y10T83/8729	3	Predetermined sequence of selection	
N N	Y10T83/873 Y10T83/8732	4	Of paired tools Turret of tools	
IN	110185/8/52	3		
			Tool movable to cooperate selectively with one	
Ν	Y10T83/8733	2	of a plurality of mating tools	
1	110105/0755	2	With means providing for plural steps	
			in tool	
Ν	Y10T83/8735	2	stroke	
N	Y10T83/8736	2	Sequential cutting motions	
			With tool positioning means	
			synchronized with	
Ν	Y10T83/8737	2		
			Anvil moves into and out of operative	
Ν	Y10T83/8739	3	position	
N	Y10T83/874	3	Straight line positioning	
N	Y10T83/8742	2	Tool pair positionable as a unit	
Ν	Y10T83/8743	3	Straight line positioning	
Ν	Y10T83/8745	2	Tool and anvil relatively positionable	
Ν	Y10T83/8746	3	Straight line	
			Tool displaceable to inactive position	
			[e.g.,	
N	Y10T83/8748	2	for work loading]	
Ν	Y10T83/8749	3	By pivotal motion	
Ν	Y10T83/875	2	With templet surface following tool	
	N/10000/0550	_	Tool moves work to and against	
Ν	Y10T83/8752	2	cooperating tool	

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		<u>2)</u>		
NT	X10T02/0752	2	With means to clamp or bind work to	
N N	Y10T83/8753	3	moving tool	
N	Y10T83/8755	3	One tool resiliently mounted or biased	
			Work forced through tool aperture or	
Ν	Y10T83/8756	3	between spaced cooperating tools	
N	Y10T83/8758	3	Manually actuated work-moving tool	
1	110105/0750	3	With means to connect or disconnect	
			tool and	
Ν	Y10T83/8759	2	its drive	
1	110105/0755	2	Continuously moving drive means	
Ν	Y10T83/8761	3	[e.g., "gag"]	
N	Y10T83/8762	4	Hand actuated connecting means	
	110100,0102		Convertible from tool path to another	
			or from	
Ν	Y10T83/8763	2	implement to machine	
N	Y10T83/8765	2	Magnet- or solenoid-actuated tool	
			Tool movement modifies actuating	
Ν	Y10T83/8766	3	circuit	
Ν	Y10T83/8768	3	Solenoid core is tool or tool support	
			Cutting tool operative in opposite	
			directions	
Ν	Y10T83/8769	2	of travel	
			Motion direction of tool influenced by	
			resistance	
Ν	Y10T83/8771	2	of work	
			One tool edge of tool pair encompasses	
NT	X10000/0770		work	
N N	Y10T83/8772	2	[e.g., wire cutter] Bevel or miter cut	
	Y10T83/8773			
N	Y10T83/8775	2	With tool tensioning means	
			Constantly urged tool or tool support	
Ν	Y10T83/8776	2	[e.g., spring biased]	
N	Y10T83/8778	3	Ledger blade	
N N	Y10T83/8779	3	Oscillating tool urged axially	
N N	Y10T83/8781	4	And urged about pivotal axis	
N	Y10T83/8782	3	Stored energy furnishes cutting force	
N	Y10T83/8784	4	With reset	
N	Y10T83/8785	3	Through return [noncutting] stroke	
N	Y10T83/8786	4	Oscillating tool	
± 1	110100,0100		Tool return mechanism separate from	
			tool advance	
Ν	Y10T83/8788	2	mechanism	
N	Y10T83/8789	2	With simple revolving motion only	
Ν	Y10T83/8791	3	Tool mounted on radial face of rotor	

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Ν	Y10T83/8792	3	Variable speed during one revolution [e.g., intermittent]	
14	110105/0792		Revolving tool moves through recess in	
			work	
Ν	Y10T83/8794	3	holder or cooperating tool	
Ν	Y10T83/8795	4	Progressively cutting	
Ν	Y10T83/8796	3	Progressively cutting	
Ν	Y10T83/8798	2	With simple oscillating motion only	
Ν	Y10T83/8799	3	Plural tool pairs	
			Plural tools on single oscillating arm	
N.T.	X/10000/0001		[i.e.,	
N	Y10T83/8801	4	tool holder]	
Ν	Y10T83/8802	3	And means to move cooperating cutter member	
IN	110105/0002	3	Tool driver movable relative to tool	
Ν	Y10T83/8804	3	support	
1	110105/0001		Cam or eccentric revolving about fixed	
Ν	Y10T83/8805	4	axis	
			Gear or ratchet pawl drives toothed tool	
Ν	Y10T83/8807	4	support	
			Toggle links, one link pivoted to tool	
Ν	Y10T83/8808	4	support	
Ν	Y10T83/8809	4	Fixed axis lever	
N	Y10T83/8811	5	Adjustable mechanical advantage	
N	Y10T83/8812	3	Cutting edge in radial plane	
Ν	Y10T83/8814	4	Adjustable	
N	V10T92/0015	4	With guide means for the cutting member	
N N	Y10T83/8815 Y10T83/8817	3	Axially entending cutting edge	
N	Y10T83/8818	4	Axially progressing cut	
N	Y10T83/882	4	Adjustable	
11	110100/002		With simple rectilinear reciprocating	
			motion	
Ν	Y10T83/8821	2	only	
			Edge-to-edge of sheet or web [e.g.,	
			traveling	
N	Y10T83/8822	3	cutter]	
N	Y10T83/8824	3	With provision for dynamic balance	
Ν	Y10T83/8825	3	With lost motion in tool drive	
			Means to vary force on, or speed of, tool during	
Ν	Y10T83/8827	3	stroke	
N	Y10T83/8828	3	Plural tools with same drive means	
N	Y10T83/883	4	Tools positioned by template	
- 1	110100/000		Plural distinct cutting edges on same	
Ν	Y10T83/8831	4	support	

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N	Y10T83/8832	5	Concentrically mounted	
Ν	Y10T83/8834	5	Successively acting	
			And means to move cooperating	
Ν	Y10T83/8835	3	cutting member	
			With application of force to opposite	
NT	X10002/0027	2	ends of	
N	Y10T83/8837	3	tool supporting crosshead	
Ν	Y10T83/8838	4	By relatively movable fixed axis levers	
Ν	Y10T83/884	4	By connecting rod articulated with tool	
1	110103/004	4	support Tool driver movable relative to tool	
Ν	Y10T83/8841	3	support	
1	110105/0041	5	Cam or eccentric revolving about fixed	
Ν	Y10T83/8843	4	axis	
N	Y10T83/8844	4	Gear actuated tool support	
			Toggle links, one link pivoted to tool	
Ν	Y10T83/8845	4	support	
N	Y10T83/8847	4	Screw actuated tool support	
-			Connecting rod articulated with tool	
Ν	Y10T83/8848	4	support	
N	Y10T83/885	4	Fixed axis lever	
Ν	Y10T83/8851	5	Adjustable mechanical advantage	
			Including details of guide for tool or	
			tool	
N	Y10T83/8853	4	support	
N	Y10T83/8854	3	Progressively cutting	
			With spaced guide pins [e.g., die set	
NT	X/10T02/0055	2	leader	
N	Y10T83/8855	3	pins]	
N	Y10T83/8857	3	With inclined guides	
N N	Y10T83/8858 Y10T83/886	3	Fluid pressure actuated Utilizing fluid amplifier	
N N	Y10T83/8861	4	Diaphragm	
N N	Y10T83/8863	4	Explosive fluid	
N	Y10T83/8864	4	Plural cylinders	
N	Y10T83/8866	4	Offset cutter	
11	110105/0000	+	With means to adjust tool position on	
Ν	Y10T83/8867	3	tool holder	
N	Y10T83/8868	4	Adjustably mounted cooperating tool	
N	Y10T83/887	2	Parallel draw-cut [e.g., translatory]	
N	Y10T83/8871	3	Link suspension	
			Straight line motion combined with	
			tilting in	
Ν	Y10T83/8873	2	plane of stroke	
Ν	Y10T83/8874	2	Uniplanar compound motion	
Ν	Y10T83/8876	3	Reciprocating plus work approach	

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			[e.g., saw type]	
N	Y10T83/8877	3	With gyratory drive	
N	Y10T83/8878	2	Guide	
N	Y10T83/888	3	With nonrigidly positioned member	
N	Y10T83/8881	3	With anti-friction means	
N	Y10T83/8883	4	Roller with peripheral flange or groove	
N	Y10T83/8884	4	Disc	
11	110105/0001		With means to vary space between	
Ν	Y10T83/8886	3	opposed members	
N	Y10T83/8887	4	By rectilinear movement of member	
N	Y10T83/8889	3	With means to adjust position	
			Tool with either work holder or means to hold	
Ν	Y10T83/889	1	work supply	
N	Y10T83/896	2	Rotatable wound package supply	
Ν	Y10T83/902	3	Plural supply sources	
N	Y10T83/909	1	Cutter assemblage or cutter element therefor [e.g., chain saw chain]	
N	Y10T83/913	2	With means permitting removal of cutter element	
N	Y10T83/917	2	Having diverse cutting elements	
Ν	Y10T83/921	3	And noncutting depth gauge	
Ν	Y10T83/925	2	Having noncutting depth gauge	
Ν	Y10T83/929	1	Tool or tool with support	
Ν	Y10T83/9292	2	Wire tool	
Ν	Y10T83/9295	2	Work supported tool [e.g., clicker die]	
Ν	Y10T83/9297	3	With product ejection facilitator	
Ν	Y10T83/93	3	With tool manipulating portion	
Ν	Y10T83/9302	3	With tool positioning abutment	
Ν	Y10T83/9304	3	To sever article from work and cut within article	
Ν	Y10T83/9307	3	With tool contour adjusting means	
Ν	Y10T83/9309	2	Anvil	
Ν	Y10T83/9312	3	Rotatable type	
Ν	Y10T83/9314	2	Pointed perforators	
Ν	Y10T83/9317	2	Endless band or belt type	
N	Y10T83/9319	2	Toothed blade or tooth therefor	
N	Y10T83/9321	3	With means to vary tooth position	
N	Y10T83/9324	3	With additional cutting means	
N	Y10T83/9326	3	Plural separable sections	
N	Y10T83/9329	4	Tooth separable from blade	
N	Y10T83/9331	5	By independent connecting element	
N	Y10T83/9333	6	Transversely movable	
Ν	Y10T83/9336	6	Arcuately movable	

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			With additional element to prevent	
NT	3/10/02/0220	7	movement	
N	Y10T83/9338	7	of connecting element	
N	Y10T83/9341	6	Rectilinearly movable	
N	Y10T83/9343	5	By deformation	
N	V10T92/0246	2	Uniformly varying teeth or tooth	
N N	Y10T83/9346	3	spacing	
N N	Y10T83/9348 Y10T83/935	3	Undulating tooth arrangement	
N N		4	Plural tooth groups	
N N	Y10T83/9353 Y10T83/9355	4	Including raker tooth group	
N	Y10T83/9358	3	Including intermediate raker tooth Series of dissimilar teeth	
N N		3		
IN	Y10T83/936	3	Series of allochiral teeth	
N	V10T02/02/2	3	Teeth having transversely curved	
N	Y10T83/9362	3	cutting edge	
			Teeth having cutting edge parallel to blade	
Ν	Y10T83/9365	3	surface	
IN	110165/9505		Teeth having cutting edge	
			perpendicular to blade	
Ν	Y10T83/9367	3	surface	
1	110103/9307		Tool mounted by and between spaced	
Ν	Y10T83/937	2	arms	
N	Y10T83/9372	2	Rotatable type	
1	110105/7572	2	With spacer interposed between shaft-	
			mounted	
Ν	Y10T83/9374	3	tools	
N	Y10T83/9377	3	Mounting of tool about rod-type shaft	
N	Y10T83/9379	4	At end of shaft	
N	Y10T83/9382	3	Punching plus nonpunching tool	
N	Y10T83/9384	3	Notching plus nonnotching tool	
N	Y10T83/9387	3	Punching tool	
N	Y10T83/9389	4	Shear type	
N	Y10T83/9391	3	Notching tool	
N	Y10T83/9394	3	Helical tool	
N	Y10T83/9396	3	Shear type	
11	110105/7570	5	Cutting edge wholly parallel to axis of	
Ν	Y10T83/9399	4	rotation	
		1	Cutting edge wholly normal to axis of	
Ν	Y10T83/9401	4	rotation	
Ν	Y10T83/9403	3	Disc type	
N	Y10T83/9406	3	Radially adjustable tool	
Ν	Y10T83/9408	3	Spaced cut forming tool	
Ν	Y10T83/9411	2	Cutting couple type	
N	Y10T83/9413	3	Spiral type cutter	
N	Y10T83/9416	3	To punch and cut punched article	

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		<u>(e.g. 0, 1,</u>		
		<u>2)</u>		
Ν	Y10T83/9418	3	Punching plus nonpunching tool	
Ν	Y10T83/942	3	Notching plus nonnotching tool	
Ν	Y10T83/9423	3	Punching tool	
Ν	Y10T83/9425	4	Tool pair	
N	Y10T83/9428	4	Shear-type male tool	
Ν	Y10T83/943	5	Multiple punchings	
			Plural spaced successively operative	
			shearing	
N	Y10T83/9432	5	portions	
Ν	Y10T83/9435	5	6 6	
N	Y10T83/9437	4	Shear-type female tool	
N	Y10T83/944	4	Multiple punchings	
N	Y10T83/9442	3	Notching tool	
N	Y10T83/9444	4	Shear type	
Ν	Y10T83/9447	3	Shear type	
Ν	Y10T83/9449	3	Spaced cut forming tool	
Ν	Y10T83/9452	3	With tool contour adjusting means	
Ν	Y10T83/9454	2	Reciprocable type	
Ν	Y10T83/9457	2	Joint or connection	
Ν	Y10T83/9459	3	Magnetic connection	
Ν	Y10T83/9461	3	Resiliently biased connection	
Ν	Y10T83/9464	3	For rotary tool	
Ν	Y10T83/9466	4	Flexible sleevelike tool	
Ν	Y10T83/9469	4	Adjustable	
Ν	Y10T83/9471	5	Rectilinearly	
Ν	Y10T83/9473	3	For rectilinearly reciprocating tool	
			Tool is single element with continuous	
			cutting	
Ν	Y10T83/9476	4	edge [e.g., punch, etc.]	
			Tool is single element reciprocable	
			generally perpendicularly	
			to elongate cutting edge [e.g., shear,	
Ν	Y10T83/9478	4	etc.]	
			Tool is single element reciprocable	
			along elongate cutting	
Ν	Y10T83/9481	4	edge [e.g., saw blade, etc.]	
N	Y10T83/9483	4	Adjustable	
N	Y10T83/9486	5	Rectilinearly	
N	Y10T83/9488	3	Adjustable	
N	Y10T83/949	4	Rectilinearly	
N	Y10T83/9493	2	Stationary cutter	
N	Y10T83/9495	3	Nonparallel cutting edges	
N	Y10T83/9498	3	Parallel cutting edges	
N	Y10T83/95	1	Machine frame	
N	Y10T83/96	2	Guard	

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Ν	Y10T83/97	1	Miscellaneous	
N	Y10T137/00	0	Theid handling	
N N	Y10T137/00 Y10T137/0318	0	Fluid handling Processes	
IN	1101137/0318	1	With control of flow by a condition or	
			characteristic	
Ν	Y10T137/0324	2	of a fluid	
	110110,0021		Mixing of plural fluids of diverse	
			characteristics	
Ν	Y10T137/0329	3	or conditions	
Ν	Y10T137/0335	4	Controlled by consistency of mixture	
Ν	Y10T137/034	4	Controlled by conductivity of mixture	
			Controlled by heat of combustion of	
N	Y10T137/0346	4	mixture	
Ν	Y10T137/0352	4	Controlled by pressure	
N	Y10T137/0357	3	For producing uniform flow	
N	Y10T137/0363	3	For producing proportionate flow	
N	Y10T137/0368	3	By speed of fluid	
N	Y10T137/0374	3	For regulating boiler feed water level	
N	Y10T137/0379	3	By fluid pressure	
Ν	Y10T137/0385	2	Carbonated beverage handling	
IN	1101137/0383	2	processes Affecting flow by the addition of	
			material or	
Ν	Y10T137/0391	2	energy	
N	Y10T137/0396	2	Involving pressure control	
N	Y10T137/0402	2	Cleaning, repairing, or assembling	
			Repairing or assembling hydrant [e.g.,	
			fireplug,	
Ν	Y10T137/0407	3	etc.]	
			Gas or water meter repairing or	
N	Y10T137/0413	3	assembling	
N	Y10T137/0419	3	Fluid cleaning or flushing	
N	Y10T137/0424	4	Liquid cleaning or flushing	
N	Y10T137/043	5	Valve or valve seat cleaning	
N	Y10T137/0435	3	Mechanical cleaning [e.g., pig, etc.]	
			Repairing, securing, replacing, or servicing	
Ν	Y10T137/0441	3	pipe joint, valve, or tank	
N	Y10T137/0447	4	Including joint or coupling	
N	Y10T137/0452	4	Detecting or repairing leak	
N	Y10T137/0458	4	Tapping pipe, keg, or tank	
N	Y10T137/0463	5	Particular aperture forming means	
N	Y10T137/0469	6	Cutter or cutting tool	
N	Y10T137/0475	6	Having deformable or inflatable means	
Ν	Y10T137/048	4	With content loading or unloading	

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			[e.g., dispensing, discharge	
			assistant, etc.] Specific valve or valve element	
			mounting or	
Ν	Y10T137/0486	4		
11	110115//0100		Valve or valve element assembling,	
			disassembling,	
Ν	Y10T137/0491	3	or replacing	
N	Y10T137/0497	4	Fluid actuated or retarded	
N	Y10T137/0502	4	Multi way valve	
N	Y10T137/0508	4	Ball valve or rotary ball valve	
N	Y10T137/0514	4	Gate valve	
N	Y10T137/0519	4	Plug valve	
N	Y10T137/0525	4		
N	Y10T137/053	4	Float valve	
			Highspeed fluid intake means [e.g., jet	
Ν	Y10T137/0536	1	engine intake]	
			With condition responsive control	
Ν	Y10T137/0645	2	means	
			Control by change of position or inertia	
Ν	Y10T137/0753	1	of system	
Ν	Y10T137/0777	2	With second control	
			Position relative body of water [e.g.,	
			marine	
N	Y10T137/0801	2	governors]	
N	Y10T137/0826	3	Float controlled	
N	Y10T137/085	3	Pressure or head controlled	
			Vent opening or closing on tipping	
N	Y10T137/0874	2	container	
N	Y10T137/0898	2	By shifting of liquid level	
N	Y10T137/0923	2	By pendulum or swinging member	
N	Y10T137/0947	3	With servo connection to valve	
N	Y10T137/0971	1	Speed responsive valve control	
N N	Y10T137/0989 Y10T137/1007	2	Acceleration responsive valve control With manual valve control	
IN	110115//100/	2		
Ν	V10T127/1026	2	Speed change and excess speed valve	
1N	Y10T137/1026	2	control With other condition responsive valve	
Ν	Y10T137/1044	2	control	
N	Y10T137/1062	3	Governor drive failure responsive	
*1	1101137/1002	5	Centrifugal mass type [exclusive of	
Ν	Y10T137/108	2	liquid]	
N	Y10T137/1098	3	With multiple valves	
N	Y10T137/1116	3	Periodically actuated valve	
N	Y10T137/1135	3	Rotating valve and rotating governor	
N	Y10T137/1153	3	Excess speed responsive	

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N	Y10T137/1171	3	With fluid servo-motor	
			Freeze condition responsive safety	
N	Y10T137/1189	1	systems	
N	Y10T137/1244	2	With freeze waste	
N	Y10T137/1298	2	Stop and waste	
N	Y10T137/1353	2	Low temperature responsive drains	
N	Y10T137/1407	1	Combustion failure responsive fuel safety cut-off for burners	
Ν	Y10T137/1516	2	Thermo-electric	
N	Y10T137/1624	1	Destructible or deformable element controlled	
N	Y10T137/1632	2	Destructible element	
N	V10T127/1620		Combined destructible and fusible	
N	Y10T137/1639	3	element	
N	Y10T137/1647	3	Explosive actuation	
N	Y10T137/1654 Y10T137/1662	3	Separable valve coupling or conduit	
N		4	Tensile or sheer pin or bolt	
N N	Y10T137/1669	4	Tensile or sheer pin or bolt	
N	Y10T137/1677 Y10T137/1684	3	Pressure causes pin or bolt to destruct With alarm or indicator	
N	Y10T137/1692	3	Rupture disc	
IN	1101157/1092	3	Means for holding entire disc after	
N	Y10T137/1699	4	rupture	
N	Y10T137/1707	4	Disc burst after destruction of additional element	
N	Y10T137/1714	4	Direct pressure causes disc to burst	
N	Y10T137/1722	5	Two-way rupture disc	
N	Y10T137/1729	5	Dome shape	
N	Y10T137/1737	6	Reverse buckling	
N N	Y10T137/1744	4	Specific weakening point	
	Y10T137/1752		Integral disc assembly	
N N	Y10T137/1759 Y10T137/1767	4 5	Knife or cutter causes disc to break Movable knife or cutter	
N	Y10T137/1774	3	With counterbalancing element	
19	110115//1//4	3	Frangible element returns pressure responsive	
Ν	Y10T137/1782	3	valve	
N	Y10T137/1789	3	Having pressure responsive valve	
N	Y10T137/1797	2	Heat destructible or fusible	
N	Y10T137/1804	3	With second sensing means	
N	Y10T137/1812	3	In fluid flow path	
N	Y10T137/1819	3	Safety cut-off	
N	Y10T137/1827	4	With heater for destructible or fusible element	
N	Y10T137/1824	4	With external closing means	

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Ν	Y10T137/1842	1	Ambient condition change responsive	
Ν	Y10T137/1866	2	For controlling soil irrigation	
Ν	Y10T137/189	3	Soil moisture sensing	
Ν	Y10T137/1915	2	Burner gas cutoff	
Ν	Y10T137/1939	2	Atmospheric	
Ν	Y10T137/1963	3	Temperature	
Ν	Y10T137/1987	4	With additional diverse control	
Ν	Y10T137/2012	3	Pressure	
N	Y10T137/2036	2	Underwater	
N	Y10T137/206	1	Flow affected by fluid contact, energy field or coanda effect [e.g., pure fluid device or system]	
N	X10T127/20/6	2	Responsive to condition external of	
N N	Y10T137/2065 Y10T137/2071	2	system And causing change or correction of sensed condition	
N	Y10T137/2076	2	Utilizing diverse fluids	
N	Y10T137/2082	2	Utilizing particular fluid	
N N	Y10T137/2087 Y10T137/2093	2	Means to cause rotational flow of fluid [e.g., vortex generator] Plural vortex generators	
N N	Y10T137/2098	3	Vortex generator as control for system	
N	Y10T137/2098	3	Vortex generator in interaction chamber of device	
N	Y10T137/2109	3	By tangential input to axial output [e.g., vortex amplifier] With means to vary input or output of	
N	Y10T137/2115	4	device System comprising plural fluidic	
N	Y10T137/212	2	devices or stages	
N	Y10T137/2125	3	Plural power inputs [e.g., parallel inputs] Variable or different-value power	
Ν	Y10T137/2131	4	inputs Pulsating power input and continuous-	
N	Y10T137/2136	5	flow power input With variable or selectable source of	
N	Y10T137/2142	4	control-input signal	
N	Y10T137/2147	4	To cascaded plural devices With feedback passage[s] between devices of	
Ν	Y10T137/2153	5	cascade	

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Ν	Y10T137/2158	5	With pulsed control-input signal	
Ν	Y10T137/2164	2	Plural power inputs to single device	
N	Y10T137/2169	3	Intersecting at interaction region [e.g., comparator]	
N	Y10T137/2174	4	Co-lineal, oppositely-directed power inputs [e.g., impact modulator]	
N	Y10T137/218	2	Means to regulate or vary operation of device	
N	Y10T137/2185	3	To vary frequency of pulses or oscillations	
N	Y10T137/2191	3	By non-fluid energy field affecting input [e.g., transducer]	
N	Y10T137/2196	4	Acoustical or thermal energy	
N	Y10T137/2202	3	By movable element Operating at timed intervals [e.g., to produce	
Ν	Y10T137/2207	4	pulses] Electrically-actuated element [e.g.,	
N N	Y10T137/2213	4	electro-mechanical transducer]	
N N	Y10T137/2218 Y10T137/2224	4	Means [e.g., valve] in control input	
			Structure of body of device Device including passages having V	
N N	Y10T137/2229 Y10T137/2234	23	over T configuration	
N	Y10T137/224	3	And feedback passage[s] or path[s] With particular characteristics of control input	
N	Y10T137/2245	4	Multiple control-input passages And multiple or joined power-outlet	
Ν	Y10T137/2251	3	passages	
N	Y10T137/2256	3	And enlarged interaction chamber	
N	Y10T137/2262	3	And vent passage[s] Device including passages having V	
N	Y10T137/2267	2	over gamma configuration Device including linearly-aligned	
N	Y10T137/2273	2	power stream emitter and power stream collector	
N	Y10T137/2278	1	Pressure modulating relays or followers	
N	Y10T137/2322	2	Jet control type	
N	Y10T137/2365	2	Plural series units With counter-balancing pressure feedback to	
N	Y10T137/2409	2	the modulating device With counter-counter balancing	
Ν	Y10T137/2452	3	pressure feedback	

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N	Y10T137/2496	1	Self-proportioning or correlating	
1	1101137/2490	1	systems Mixture condition maintaining or	
N	Y10T137/2499	2	sensing	
N	Y10T137/2501	3	Dividing and recombining flow	
N	Y10T137/2504	3	By specific gravity	
N	Y10T137/2506	3	By viscosity or consistency	
N	Y10T137/2509	3	By optical or chemical property	
			Fuel controlled by boiler or water	
Ν	Y10T137/2511	2	system condition	
Ν	Y10T137/2514	2	Self-proportioning flow systems	
			Interconnected flow displacement	
Ν	Y10T137/2516	3	elements	
Ν	Y10T137/2519	4	Movable trap chamber	
			Flow comparison or differential	
Ν	Y10T137/2521	3	response	
			Flow dividers [e.g., reversely acting	
Ν	Y10T137/2524	4		
			Main line flow displaces or entrains	
			material	
N	Y10T137/2526	4		
Ν	Y10T137/2529	4		
			Flow displacement element actuates	
			electrical	
N	Y10T137/2531	3	controller	
N	Y10T137/2534	3	Liquid level response	
N	Y10T137/2536	4	Float controlled weir or valve	
N	Y10T137/2539	4	Swinging outlet pipe controller	
N	V10T127/2541	2	With measuring type discharge assistant	
N N	Y10T137/2541 Y10T137/2544	3	Supply and exhaust type	
11	110113//2344	2	Vacuum or suction pulsator type [e.g.,	
			milking	
N	Y10T137/2546	3	machine]	
N	Y10T137/2549	4	With trip linkage or snap action	
N	Y10T137/2552	4	With pulsation responsive pilot valve	
N	Y10T137/2554	3	Reversing or 4-way valve systems	
N	Y10T137/2557	3	Waste responsive to flow stoppage	
N	Y10T137/2559	2	Self-controlled branched flow systems	
N	Y10T137/2562	3	Dividing and recombining	
N	Y10T137/2564	3	Plural inflows	
N	Y10T137/2567	4	Alternate or successive inflows	
N	Y10T137/2569	5	Control by depletion of source	
Ν	Y10T137/2572	4	One inflow supplements another	
	Y10T137/2574		Bypass or relief controlled by main line fluid	

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			condition	
N	Y10T137/2577	4	Liquid level responsive	
N	Y10T137/2579	4	Flow rate responsive	
N	Y10T137/2582	5	Including controlling main line flow	
N	Y10T137/2584	6	Relief or bypass closes as main opens	
N	Y10T137/2587	5	Bypass or relief valve biased open	
N	Y10T137/2589	5	Pilot valve operated	
N	Y10T137/2592	5	Carried choke	
N	Y10T137/2594	5	Choke	
N	Y10T137/2597	6	Variable choke resistance	
N	Y10T137/2599	5	Venturi	
N	Y10T137/2602	5	Flapper	
N	Y10T137/2605	4	Pressure responsive	
Ν	Y10T137/2607	5	With pressure reducing inlet valve	
Ν	Y10T137/261	6	Relief port through common sensing means	
N	Y10T137/2612	5	Common sensor for both bypass or relief valve and other branch valve	
N	Y10T137/2615	E	Bypass or relief valve opens as other branch valve closes	
N N	Y10T137/2615 Y10T137/2617	6		
N	Y10T137/262	6	Increasing pressure progressively closes then reopens	
N	Y10T137/2622	5	Bypass or relief valve responsive to pressure downstream of outlet valve	
N	Y10T137/2625	6		
N	Y10T137/2627	6	Outlet valve carried by bypass or relief	
N	Y10T137/263	5	Plural sensors for single bypass or relief valve Sensors interconnected by timing or	
N	Y10T137/2632	6	restrictive orifice	
Ν	Y10T137/2635	5	Pilot valve operated	
N	Y10T137/2637	5	Mechanical movement between sensor and valve	
Ν	Y10T137/264	5	Electrical control	
Ν	Y10T137/2642	5	Sensor rigid with valve	
Ν	Y10T137/2645	6	Flexible sensor	
Ν	Y10T137/2647	6	Pressure responsive outlet valve	
Ν	Y10T137/265	3	Plural outflows	
Ν	Y10T137/2652	4	Single actuator operates plural outlets	

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			simultaneously	
N	Y10T137/2655	4	Biased open isolation valve	
N	Y10T137/2657	4	Flow rate responsive	
N	Y10T137/266	5	Primer valve	
N	Y10T137/2663	4	Pressure responsive With external control for correlating	
N	Y10T137/2665	5	valve [e.g., manual]	
N	Y10T137/2668	4	Alternately or successively substituted outflow	
			Control by filling auxiliary gravitating or	
Ν	Y10T137/267	5	float operating tank	
Ν	Y10T137/2673	5	Control by filling outlet tank or receiver	
Ν	Y10T137/2675	6	Float controlled	
Ν	Y10T137/2678	5	Four port reversing valve	
N	Y10T137/268	5	Responsive to pressure or flow interruption	
Ν	Y10T137/2683	6	Plural outlets control with automatic reset	
N	Y10T137/2685	6	Manually set to a single outflow position	
Ν	Y10T137/2688	5	Flow rate responsive	
Ν	Y10T137/269	6	Flow sensing turbine	
Ν	Y10T137/2693	5	Pressure responsive	
Ν	Y10T137/2695	6	Responsive to outlet pressure	
N	Y10T137/2698	5	Electrical control	
N	Y10T137/27	2	Liquid level responsive	
N	Y10T137/2703	2	Flow rate responsive	
N	Y10T137/2705	3	Pressure differential	
N	Y10T137/2708	2	Plural sensors	
N	Y10T137/271	3	For single valve	
N	Y10T137/2713	1	Siphons	
N	Y10T137/272	2	Plural	
N N	Y10T137/2727	3	Tank truck mounted	
N N	Y10T137/2733 Y10T137/274	3	Sequentially discharging in parallel From plural tanks	
IN	1101137/274	4	Main siphon with auxiliary starting,	
N	Y10T137/2747	3	stopping or resetting siphon	
N	N/10T127/2754		Sinking or bucket-type float operated main siphon,	
N	Y10T137/2754	4	float emptying auxiliary siphon	
N N	Y10T137/2761	2	With discharge-controlling receiver With float	
N CPC Form – v.4	Y10T137/2768	3	with float	

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<u>Type</u> *	<u>Symbol</u>	Indent Level Number of dots (e.g. 0, 1, 2)	<u>Title</u> (<u>new or modified)</u> <u>"CPC only" text should normally be</u> <u>enclosed in {curly brackets}</u> **	<u>Transferred to[#]</u>
Ν	Y10T137/2774	2	Periodic or accumulation responsive discharge	
N	Y10T137/2781	3	With manual control	
N	Y10T137/2788	3	Control by filling auxiliary tank	
N	Y10T137/2795	3	Float-operated inlet to siphon	
N	Y10T137/2802	3	Release of trapped air	
N	Y10T137/2808	4	Through float-operated vent	
N	Y10T137/2815	4	Through liquid trap seal	
N	Y10T137/2822	5	Auxiliary liquid trap seal	
	Y10T137/2829	2	With strainer, filter, separator or sediment	
N			trap With recorder, register, signal, indicator or	
N	Y10T137/2836	2	inspection window With flow starting, stopping or maintaining	
Ν	Y10T137/2842	2	means	
Ν	Y10T137/2849	3	Siphon venting or breaking	
N	Y10T137/2856	3	With leakage or entrained air removal	
N	Y10T137/2863	3	Pressure applied to liquid in supply chamber	
N	Y10T137/287	3	Plunge or immersion starting Pump or liquid displacement device for flow	
Ν	Y10T137/2877	3	passage	
N	Y10T137/2883	4	Piston	
N	Y10T137/289	5	Co-axial within flow passage	
N	Y10T137/2897	4	Collapsible bulb	
Ν	Y10T137/2904	3	Siphon inlet movable to and from seat	
Ν	Y10T137/2911	3	With valve or closure in-flow passage	
N	Y10T137/2917	2	With means for mounting and/or positioning relative to siphon chamber	
N	Y10T137/2924	2	Elements	
N	Y10T137/2931	1	Diverse fluid containing pressure	
N	Y10T137/2934	2	systems Gas lift valves for wells	
N	Y10T137/2937	2	Gas pressure discharge of liquids feed traps [e.g., to boiler] Gas pressure controlled by amount of	
N	Y10T137/294	3	liquids in boiler or discharge receiver	
Ν	Y10T137/2943	4	Pressure connection at liquid level in boiler	

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<u>Type</u> *	Symbol	Indent Level	<u>Title</u> (new or modified)	Transferred to [#]
		Number	"CPC only" text should normally be	
		of dots	enclosed in {curly brackets}**	
		<u>(e.g. 0, 1,</u>	chelosed in fearly brackets	
		<u>(c.g. 6, 1,</u> <u>2)</u>		
		<u> </u>	or discharge receiver	
			Gas pressure controlled by amount of	
			liquid	
Ν	Y10T137/2947	3	in trap	
N	Y10T137/295	4	Plural trap chambers	
N	Y10T137/2953	5	Gravitating	
N	Y10T137/2956	4	Gravitating vessel	
N	Y10T137/2959	5	Sinking or bucket type float	
			Pivoted vessel with fluid passage	
Ν	Y10T137/2962	5	through pivot	
Ν	Y10T137/2965	4	Float responsive	
N	Y10T137/2968	5	Liquid control valve positively actuated	
Ν	Y10T137/2971	5	Gas condensing type	
N	Y10T137/2975	5	Gas inlet and outlet valves unitary	
			Gas pressure controlled by manual or	
			cyclic	
N	Y10T137/2978	3	means	
Ν	Y10T137/2981	4	Movable trap chamber	
Ν	Y10T137/2984	2	Foam control in gas charged liquids	
Ν	Y10T137/2987	3	Level or pressure responsive	
Ν	Y10T137/299	3	Separate handling of foam	
Ν	Y10T137/2993	3	With conditioning trap or chamber	
Ν	Y10T137/2996	4	Recarbonation	
Ν	Y10T137/30	4	With trap or chamber by-pass	
Ν	Y10T137/3003	2	Fluid separating traps or vents	
Ν	Y10T137/3006	3	Liquids separated from liquid	
			Plural discriminating outlets for diverse	
N	Y10T137/3009	3	fluids	
N	Y10T137/3012	4	Common actuator for control valves	
N	Y10T137/3015	4	Choke or restricted passage gas bleed	
N	Y10T137/3018	5	From above liquid level	
N	Y10T137/3021	3	Discriminating outlet for liquid	
			With alternately operated inlet and	
N	Y10T137/3024	4	outlet valves	
			With non-discriminating gas vent or	
N	Y10T137/3028	4	liquid discharge	
			Abnormal pressure responsive liquid	
N	X10T127/2021	-	blow-off	
N	Y10T137/3031	5	or drain	
N	Y10T137/3034	5	Manual control	
N	Y10T137/3037	4	With auxiliary inlet or by-pass valve	
N	Y10T137/304	4	With fluid responsive valve	
N	Y10T137/3043	5	Successively opened valves	
N	V10T127/2046	-	Gas collecting float [e.g., inverted	
N N	Y10T137/3046 Y10T137/3049	5	bucket] Downstream from valve	
IN CPC Form – v.4		0		

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<u>Type</u> *	Symbol	<u>Indent</u> <u>Level</u> <u>Number</u>	<u>Title</u> (new or modified) <u>"CPC only" text should normally be</u>	<u>Transferred to[#]</u>
		<u>of dots</u> (e.g. 0, 1, <u>2)</u>	<u>enclosed in {curly brackets}</u> **	
Ν	Y10T137/3052	5	Level responsive	
N	Y10T137/3056	6	Weight or pressure	
Ν	Y10T137/3059	7	Gravitating vessel	
Ν	Y10T137/3062	8	Sinking or bucket type float	
N	Y10T137/3065	9	Servo-control	
N	Y10T137/3068	6	Float	
			With main line gas outlet from trap	
Ν	Y10T137/3071	7	chamber	
			With outlet extending above liquid in	
Ν	Y10T137/3074	7	trap	
Ν	Y10T137/3077	7	Servo-control	
Ν	Y10T137/308	7	With pressure balanced outlet valve	
Ν	Y10T137/3084	3	Discriminating outlet for gas	
			With reverse flow stop or pressure	
			regulating	
Ν	Y10T137/3087	4	valve	
Ν	Y10T137/309	4	Fluid sensing valve	
Ν	Y10T137/3093	5	With vaporized liquid stop	
Ν	Y10T137/3096	6	With separate return for condensate	
Ν	Y10T137/3099	5	Float responsive	
N	Y10T137/3102	3	With liquid emptying means	
N	Y10T137/3105	4	Self-emptying	
Ν	Y10T137/3109	2	Liquid filling by evacuating container	
			Main line flow displaces additive from	
			shunt	
Ν	Y10T137/3112	2	reservoir	
			Gas pressure storage over or	
			displacement of	
Ν	Y10T137/3115	2	liquid	
Ν	Y10T137/3118	3	Surge suppression	
Ν	Y10T137/3121	3	With return of liquid to supply	
Ν	Y10T137/3124	3	Plural units	
Ν	Y10T137/3127	3	With gas maintenance or application	
Ν	Y10T137/313	4	Gas carried by or evolved from liquid	
Ν	Y10T137/3133	5	Gas injectors	
Ν	Y10T137/3137	4	Gas injected by liquid pressure or flow	
			Unitary mounting for gas pressure inlet	
Ν	Y10T137/314	4	and liquid outlet	
			With liquid level responsive gas vent or	
Ν	Y10T137/3143	3	whistle	
N 7	N/10E10E/2111		Combined high and low level	
N	Y10T137/3146	4	responsive	
N	X100107/2140		Back flow prevention by vacuum	
N	Y10T137/3149	1	breaking [e.g., anti-siphon devices]	
N CPC Form – v 4	Y10T137/3185	2	Air vent in liquid flow line	

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<u>Type</u> *	<u>Symbol</u>	<u>Indent</u> <u>Level</u> <u>Number</u> <u>of dots</u> (e.g. 0, 1, <u>2</u>)	<u>Title</u> (<u>new or modified)</u> <u>"CPC only" text should normally be</u> <u>enclosed in {curly brackets}</u> **	<u>Transferred to[#]</u>
N	Y10T137/3222	3	With liquid seal in liquid flow line	
N	Y10T137/3258	4	Automatic valve in vent line	
N	Y10T137/3294	3	Valved	
N	N/10TT10T/0001		With co-acting valve in liquid flow	
N	Y10T137/3331	4	path	
			Larner-Johnson type valves; i.e.,	
N	V10T127/2267	1	telescoping internal valve in expanded flow line section	
N N	Y10T137/3367 Y10T137/3421	1 2		
1	1101137/3421	2	Line condition change responsive Internal servo-motor with internal pilot	
Ν	Y10T137/3476	2	valve	
1	1101137/3470	2	Pilot controlled passage in nose or	
Ν	Y10T137/353	3	needle	
1	1101137/333	5	Inflatable article [e.g., tire filling chuck	
Ν	Y10T137/3584	1	and/or stem]	
	1101137/3304	1	With pressure-responsive pressure-	
Ν	Y10T137/36	2	control means	
N	Y10T137/3615	3	Pulsating	
N	Y10T137/3631	3	Diaphragm, bellows or expansible tube	
N	Y10T137/3646	3	Co-axial inflation and relief valves	
N	Y10T137/3662	2	With gauge or indicator	
N	Y10T137/3677	3	With deflating means	
N	Y10T137/3693	3	Selectively connected	
N	Y10T137/3709	2	Stem attached relief valve	
N	Y10T137/3724	2	With coupling means	
N	Y10T137/374	2	With cap	
			Valve actuating, assembling or locking means	
N	Y10T137/3755	3	on cap	
N	Y10T137/3771	4	Valve manually seated	
NT	X100122/2001	-	Removable valve head and seat unit	
N	Y10T137/3786	2	[valve insides]	
N	Y10T137/3802	1	With vehicle guide or support, e.g., service station	
N	Y10T137/402	1	Distribution systems involving geographic features	
N	Y10T137/4238	1	With cleaner, lubrication added to fluid or liquid sealing at valve interface	
N	Y10T137/4245	2	Cleaning or steam sterilizing	
Ν	Y10T137/4252	3	Reverse fluid flow	
Ν	Y10T137/4259	3	With separate material addition	
Ν	Y10T137/4266	3	Steam sterilizing	
Ν	Y10T137/4273	3	Mechanical cleaning	
N	Y10T137/428	4	Valve grinding motion of valve on seat	
N	Y10T137/4287	5	Concentric stem	
N CPC Form – v.4	Y10T137/4294	5	Spring pressed	

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		<u>(e.g. 0, 1,</u> <u>2)</u>		
Ν	Y10T137/4301	5	Lost motion permits grinding	
Ν	Y10T137/4308	5	With swivel-preventing means	
Ν	Y10T137/4315	5	Nut releasable from body and/or stem	
Ν	Y10T137/4322	5	With independent grinding actuator	
N	Y10T137/4329	6	Separable	
			Cleaning member reciprocates in	
Ν	Y10T137/4336	4	passage	
N	Y10T137/4343	5	By-pass cleaning	
N	Y10T137/4351	5	Independent actuation	
N	Y10T137/4358	2	Liquid supplied at valve interface	
N	Y10T137/4365	3	Plural feed	
N	Y10T137/4372	3	Line pressure feed	
N	Y10T137/4379	3	Feed by or with actuation	
N	Y10T137/4386	3	Loss control	
N	Y10T137/4393	3	Screw feed	
N	Y10T137/44	4	With check valve	
N	Y10T137/4407	5	Excess relief	
N	Y10T137/4414	5	Jacking	
N	Y10T137/4421	4	Jacking	
N	Y10T137/4428	4	Seating	
N N	Y10T137/4435	3	Spring biased piston feed	
N N	Y10T137/4442 Y10T137/4449	3	External pressure	
N N	Y101137/4449 Y10T137/4456		Gravity or capillary feed	
IN	1101157/4450	1	With liquid valves or liquid trap seals Liquid seal in liquid flow line; flow	
			liquid sear in iiquid now line, now	
N	Y10T137/4463	2	forms seal	
N	Y10T137/4471	3	Valves	
N	Y10T137/4478	4	Line condition change responsive	
N	Y10T137/4486	5	Plural valves or valve seats	
N	Y10T137/4493	5	Pivoted valve	
N	Y10T137/4501	5	Ball valve	
N	Y10T137/4508	6	Seats vertically up	
N	Y10T137/4516	3	Seal replenishers	
N	Y10T137/4523	3	Plural inlet	
N	Y10T137/4531	3	Divided and recombined passages	
N	Y10T137/4538	3	Tangential inlet flow	
			Downward partition encircles	
Ν	Y10T137/4546	3	projecting outlet	
N	Y10T137/4553	3	Submerged inlet pipe end	
Ν	Y10T137/4561	4	Hinged seal bowl	
			Distinct seal bowl in flow line	
Ν	Y10T137/4568	4	connected casing	
Ν	Y10T137/4576	3	U-seals	
Ν	Y10T137/4583	4	Topside access beneath cover plate	

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			closed floor	
N	X10T127/4501	-	opening	
N N	Y10T137/4591 Y10T137/4598	4 5	Enlarged upflow leg	
N N	Y10T137/4598 Y10T137/4606	4	Topside access opening Even diameter legs	
N	Y10T137/4613	5	Access opening	
IN	1101157/4015	3	Seal for relatively movable valving	
Ν	Y10T137/4621	2	parts	
N	Y10T137/4628	3	Horizontally moving valve	
N	Y10T137/4636	4	Rotary	
N	Y10T137/4643	2	Liquid valves	
N	Y10T137/4651	3	Branched passage for sealing liquid	
			With auxiliary means for varying liquid	
Ν	Y10T137/4658	3	level	
N	Y10T137/4666	3	With baffle	
			Plural tanks or compartments with	
Ν	Y10T137/4673	1	parallel flow	
			Sequentially filled and emptied [e.g.,	
			holding	
Ν	Y10T137/469	2	type]	
			With relative rotation of tank group and	
			filling	
N	Y10T137/4707	3	head	
N	Y10T137/4723	4	With rotary filling and emptying head	
NY.	N/10/01/02/424		With housings, supports or stacking	
N	Y10T137/474	2	arrangements	
N	V10T127/4757	2	Battery or electrolytic cell	
N N	Y10T137/4757 Y10T137/4774	23	replenishment Barometric supply	
N N	Y10T137/479	2	Flow dividing compartments	
IN	1101137/479	2	Tank type manifold [i.e., one tank	
			supplies	
Ν	Y10T137/4807	2	or receives from at least two others]	
N	Y10T137/4824	2	Tank within tank	
N	Y10T137/4841	2	With cross connecting passage	
N	Y10T137/4857	2	With manifold or grouped outlets	
N	Y10T137/4874	3	Tank truck type	
			With holder for solid, flaky or	
			pulverized material to be dissolved or	
Ν	Y10T137/4891	1	entrained	
Ν	Y10T137/5109	1	Convertible	
Ν	Y10T137/5153	2	Reversible check	
			Unit orientable in a single location	
			between	
Ν	Y10T137/5196	2	plural positions	
Ν	Y10T137/524	3	Reversible stop and vent or waste	

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N	N10E107/5000	2	Units interchangeable between	
N N	Y10T137/5283	2	alternate locations	
N N	Y10T137/5327	1	Hydrant type	
N N	Y10T137/5333	23	Water crane type	
N N	Y10T137/5339 Y10T137/5345	3	Spout operated valve Rotating riser	
N N	Y10T137/535	4	Spout articulated to riser	
N N	Y10T137/5356	4	Vertically movable riser	
N N	Y10T137/5362	3		
N N	Y10T137/5368	3	Extensible spout Spout articulated to riser	
N N	Y10T137/5374	2	Plural riser	
			Expansible chamber operated by valve actuator	
N	Y10T137/538	2	for draining riser	
N	Y10T137/5386	2	With pump or ejector	
N	Y10T137/5392	2	Removable valve and valve seat	
Ν	Y10T137/5397	3	With extension to facilitate removal	
Ν	Y10T137/5403	2	Removable valve with supplemental check valve	
N	Y10T137/5409	2	Movable riser actuated valve	
N	Y10T137/5415	3	Reciprocating riser	
N	Y10T137/5421	4	Piston type valve	
N	Y10T137/5427	2	Balanced valve	
			Valve actuator extends laterally from bottom	
N	Y10T137/5433	2	of riser	
N	Y10T137/5438	2	Valve actuator outside riser	
Ν	Y10T137/5444	3	Lever actuator	
N	V10T127/545		With casing, flush with ground or	
N N	Y10T137/545	3	pavement surface	
	Y10T137/5456		8	
N N	Y10T137/5462 Y10T137/5468	3	Flush with ground or pavement surface	
N N	Y10T137/5474	3	Cap, cover or hood With heater	
N N	Y10T137/5479	2	With actuator lubricating means	
N N	Y10T137/5485	2	With actuator fubricating means With valve at outlet	
N N	Y10T137/5491	2	With supplemental valve	
N	Y10T137/5491	2	Protection against freezing	
N	Y10T137/5503	3	Stop and waste	
N	Y10T137/5509	4		
N	Y10T137/5515	4	Separate relatively movable valves with single actuator	
N CPC Form – v.4	Y10T137/5521	5	Unidirectional abutting connection between main valve or actuator and waste valve	

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<u>Tvpe</u> *	Symbol	Indent Level Number of dots (e.g. 0, 1, 2)	<u>Title</u> (new or modified) "CPC only" text should normally be enclosed in {curly brackets}**	<u>Transferred to[#]</u>
Ν	Y10T137/5526	5	With screw or gear in actuating mechanism	
N	Y10T137/5532	4	Reciprocating relatively fixed valves	
N	Y10T137/5538	5	Waste through lower valve guide	
1	110113//3336	5	Reversing valves - regenerative furnace	
Ν	Y10T137/5544	1	type	
N	Y10T137/5617	2	With cooling	
N	Y10T137/5689	2	Rotary reversing valve	
N	Y10T137/5762	1	With leakage or drip collecting	
N	Y10T137/5835	2	Relatively movable receptacle or drain pipe and outlet	
N	Y10T137/5907	2	Collector for waste liquid derived from solid, gas or vapor	
			With repair, tapping, assembly, or	
Ν	Y10T137/598	1	disassembly means	
N	Y10T137/5983	2	Blow out preventer or choke valve device [e.g., oil well flow controlling device, etc.]	
NT	X10T127/5007	2	Solenoid or electromagnetically	
N N	Y10T137/5987 Y10T137/599	2	operated valve Pressure regulating type valve	
N	Y10T137/5994	3	Diaphragm type	
N	Y10T137/5997	2	Gas or water meter replacing	
N	Y10T137/60	2	Assembling or disassembling flexible tube or sleeve type valve	
N	N/10/F10/F/6004	2	Assembling or disassembling float or	
N	Y10T137/6004	2	float valve	
Ν	Y10T137/6007	2	Assembling or disassembling multi way valve	
11	1101157/0007		Assembling, disassembling, or removing cartridge type valve [e.g., insertable and	
Ν	Y10T137/6011	2	removable as a unit, etc.]	
N	Y10T137/6014	3	Faucet type [e.g., domestic water use, etc.]	
N	Y10T137/6017	4	Including removable valve head and seat unit Including mechanical movement	
N	Y10T137/6021	4	actuator Particular handle or handle fastening	
N	Y10T137/6024	4	means Assembling or disassembling pivoted	
Ν	Y10T137/6028	2	valve	

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N	N/10/01/07/6021	2	Assembling or disassembling rotary	
N N	Y10T137/6031	2	valve	
N N	Y10T137/6035	3	Rotary ball valve Particular valve seat or interface seal	
	Y10T137/6038	4		
N N	Y10T137/6041	5	Replaceable	
N N	Y10T137/6045	6	With top entry valve	
	Y10T137/6048	3	Butterfly valve	
N	Y10T137/6052	4	Having valve head or seat packing	
N N	Y10T137/6055	4	With head and stem collections	
	Y10T137/6058	3	Plug valve	
Ν	Y10T137/6062	4	Having retainer at actuator end	
NT	V10T127/C0C5	2	Assembling or disassembling	
N	Y10T137/6065	2	reciprocating valve Having particularly packed or sealed mechanical	
Ν	Y10T137/6069	3	movement actuator	
N	Y10T137/6072	3	Gate valve	
N	Y10T137/6075	4	Bifaced	
Ν	Y10T137/6079	4	Having particular valve seat	
Ν	Y10T137/6082	5	Including seal	
N	Y10T137/6086	2	Assembling or disassembling check valve	
Ν	Y10T137/6089	2	With mechanical movement between actuator and valve	
Ν	Y10T137/6092	3	Plural motions of valve	
Ν	Y10T137/6096	3	Lever type	
N	Y10T137/6099	3	Gear type	
N	Y10T137/6103	3	Cam type	
N	Y10T137/6106	3	Screw type Tool for applying or removing valve or valve	
Ν	Y10T137/6109	2	member	
N	Y10T137/6113	3	Including sealing feature	
N	Y10T137/6116	2	With holding means functioning only during transportation assembly or disassembly	
			Tapping a pipe, keg, or apertured tank under	
N	Y10T137/612	2	pressure	
N	Y10T137/6123	3	With aperture forming means Imperforate closure removing and	
N	Y10T137/6126	3	holding tap	
N	Y10T137/613	3	With valved closure or bung Combined rotary and longitudinal	
Ν	Y10T137/6133	4	movement of	

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			valve	
N	Y10T137/6137	4	Longitudinal movement of valve	
Ν	Y10T137/614	4	Rotary movement of valve	
N	Y10T137/6144	3	With core ejectors	
Ν	Y10T137/6147	4	Impact operated	
			Foot valve extraction from top of	
N	Y10T137/615	2	enclosure	
N	Y10T137/6154	2	With disassembly tool engaging feature	
Ν	Y10T137/6157	3	Wrench engaging lugs	
Ν	Y10T137/6161	2	With provision of alternate wear parts	
Ν	Y10T137/6164	3	Valve heads and/or seats	
			Opposite duplicate surfaces of unitary	
Ν	Y10T137/6167	4	structure	
Ν	Y10T137/6171	5	Homogeneous material	
Ν	Y10T137/6174	6	Valve heads	
			Different portions of continuous	
Ν	Y10T137/6178	4	surfaces	
			Successively used adjacent	
N	Y10T137/6181	4	independent elements	
			Removable valve with normally	
			disabled supplemental	
N	Y10T137/6184	2	check valve	
			Check valve disabled by normally	
			movable main	
N	Y10T137/6188	3	valve part	
Ν	Y10T137/6191	4	Ball check	
Ν	Y10T137/6195	4	Spring bias	
			Non-valving motion of the valve or	
N	Y10T137/6198	1	valve seat	
N	Y10T137/6253	2	Rotary motion of a reciprocating valve	
N	Y10T137/6307	3	Turbine on valve	
N	Y10T137/6362	3	Manual rotating means	
N	Y10T137/6416	1	With heating or cooling of the system	
N	Y10T137/6443	2	With burner	
Ν	Y10T137/647	3	Flue extending through fluid	
			Hot and cold water system having a	
			connection	
N	Y10T137/6497	2	from the hot to the cold channel	
		_	Air heated or cooled [fan, fins, or	
N	Y10T137/6525	2	channels]	
			With diversion of part of fluid to heat	
N	X10T127/5552	_	or cool	
N	Y10T137/6552	2	the device or its contents	
N	V10T127/6570		Circulating fluid in heat exchange	
N	Y10T137/6579	2	relationship With all string basefung all strengt	
Ν	Y10T137/6606	2	With electric heating element	

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N	X10T127/6622	1	With fluid system support for workman	
N	Y10T137/6633	1	or non-system material	
Ν	Y10T137/6851	1	With casing, support, protector or static constructional installations	
N	Y10T137/6855	2	Vehicle	
N	Y10T137/6858	3	Locomotive	
N	Y10T137/6862	4	Boiler or steam dome	
N	Y10T137/6866	3	Railway car	
N	Y10T137/6869	4	Car frame	
N	Y10T137/6873	4	End of car	
N	Y10T137/6877	4	Roof, wall or floor	
N N	Y10T137/6881	3	Automotive	
N N	Y10T137/6881 Y10T137/6884	4	Steering post or wheel	
N	Y10T137/6888	4	Dash	
N	Y10T137/6892	4	Floor or frame	
N	Y10T137/6895	4		
N N	Y10T137/6895	-	Fender or running board	
N N	Y10T137/6903	3	With hose reel storage meansGuided by means of track or guideway	
IN	1101137/0903	3		
			Aerial or water-supported [e.g.,	
Ν	Y10T137/6906	3	airplane or	
IN	1101137/0900	3	ship, etc.] With retractable or nonuse-positionable	
			-	
Ν	Y10T137/691	3	support wheel	
1	1101137/091	5	Vehicle supports fluid compressor and	
			compressed fluid	
Ν	Y10T137/6914	3	storage tank	
N	Y10T137/6918	2		
N	Y10T137/6921	3	<u> </u>	
11	1101137/0721	5	With flow regulation responsive to	
Ν	Y10T137/6925	3	hose movement	
N	Y10T137/6929	4	Reel type	
N	Y10T137/6932	3	With retrieval means	
N	Y10T137/6936	4		
		· ·	Responsive to position of hose in	
Ν	Y10T137/694	5	casing	
N	Y10T137/6943	4	Biased to retracted position	
N	Y10T137/6947	5	Boom type	
N	Y10T137/6951	5	Weighted	
N	Y10T137/6954	3	Reel with support therefor	
N	Y10T137/6958	4	Ground supported	
N	Y10T137/6962	3	Basket or holder for folded coiled hose	
N	Y10T137/6966	2	Static constructional installations	
N	Y10T137/6969	3	Buildings	
- '	110110110707	5	Outside access to portions of the	
Ν	Y10T137/6973	4	system	

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		(e.g. 0, 1,	<u> </u>	
		2)		
Ν	Y10T137/6977	4	Escutcheon type support	
Ν	Y10T137/698	4	Wall	
Ν	Y10T137/6984	5	Recessed gas outlet box	
Ν	Y10T137/6988	4	Floor installation	
Ν	Y10T137/6991	3	Ground supporting enclosure	
N	Y10T137/6995	4	Valve and meter wells	
N	Y10T137/6999	5	With means to center well on valve	
N	Y10T137/7002	6	Detachable base plate	
N	Y10T137/7006	6	Vertical casing aligned by valve casing	
N	Y10T137/701	5	Combined with actuator	
N	Y10T137/7014	6	Telescopic well casing	
N	Y10T137/7017	5	Telescopic well casing	
N	Y10T137/7021	5	Covers	
N	Y10T137/7025	4	Pipe line transport	
N	Y10T137/7028	3	Tapering or tower type	
N	Y10T137/7032	2	Furniture and housing furnishings	
N	Y10T137/7036	2	Jacketed	
N N	Y10T137/7039	2	Tank supports	
N	Y10T137/7043	2	Guards and shields	
Ν	Y10T137/7047	3	Resilient abutment for preventing	
1	110113///04/	5	breakage Nozzle abutment for scratch or damage	
Ν	Y10T137/7051	3	prevention	
1	110113///031	5	Cover for beer cooler aperture for	
Ν	Y10T137/7054	3	faucet	
N	Y10T137/7058	3	Sanitary covers or shields	
N	Y10T137/7062	3	Valve guards	
	110110,,,002		With means for accommodating a	
Ν	Y10T137/7065	4	detachable actuator	
N	Y10T137/7069	1	With lock or seal	
Ν	Y10T137/71	2	With seal	
Ν	Y10T137/7131	2	Common lock and valve actuator	
Ν	Y10T137/7162	3	Combination lock	
Ν	Y10T137/7194	3	Biased valve	
			Mechanical movement between lock	
Ν	Y10T137/7225	3	and valve	
Ν	Y10T137/7256	2	Locks against rotary motion	
			Liquid level responsive or maintaining	
Ν	Y10T137/7287	1	systems	
Ν	Y10T137/729	2	Washing machine cycle control	
			Liquid excluding devices for gas inlet	
N	Y10T137/7293	2	or outlets	
N	Y10T137/7297	2	With second diverse control	
N	Y10T137/73	3	Manual control	
Ν	Y10T137/7303	2	Control of both inflow and outflow of	

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			tank	
N	Y10T137/7306	2	Electrical characteristic sensing	
			With control fluid connection at	
			desired liquid	
N	Y10T137/731	2	level	
N	Y10T137/7313	2	Control of outflow from tank	
Ν	Y10T137/7316	3	Self-emptying tanks	
N	Y10T137/7319	4	By float	
Ν	Y10T137/7323	3	By float	
Ν	Y10T137/7326	4	Low level safety cut-off	
			With supplemental or safety closing	
			means or	
N	Y10T137/7329	2	bias	
N	Y10T137/7332	3	Sinking or bucket type float	
N	Y10T137/7336	3	Gravitating tank	
N	Y10T137/7339	2	By weight of accumulated fluid	
N	Y10T137/7342	3	In sinking or bucket type float	
			Oil burner fuel overflow preventing	
N	Y10T137/7345	3	safety cut-offs	
N	Y10T137/7349	3	In communicating measuring vessel	
N	Y10T137/7352	4	Top and bottom connections	
Ν	Y10T137/7355	3	In gravitating tank	
Ν	Y10T137/7358	2	By float controlled valve	
			Valve opened by external means,	
			closing or closing	
N	Y10T137/7361	3	control by float	
Ν	Y10T137/7365	3	Single float controls plural valves	
N	Y10T137/7368	3	Servo relay operation of control	
N	Y10T137/7371	4	Fluid pressure	
Ν	Y10T137/7374	5	Flexible diaphragm valve	
N	Y10T137/7378	5	From tank	
N	Y10T137/7381	3	Quick acting	
Ν	Y10T137/7384	4	Pilot float released	
N	Y10T137/7387	4	Over center mechanism	
N	Y10T137/7391	5	Shifting weight	
N	Y10T137/7394	4	Trip mechanism	
N	Y10T137/7397	5	Weight or spring bias	
Ν	Y10T137/74	4	Lost motion mechanism	
N	Y10T137/7404	3	Plural floats	
N	Y10T137/7407	3	With counter-balance	
N	Y10T137/741	4	Within tank	
N	Y10T137/7413	3	Level adjustment or selection means	
Ν	Y10T137/7417	3	With float leakage disposal	
N	Y10T137/742	3	In separate communicating float chamber	

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		2)		
N	Y10T137/7423	3	Rectilinearly traveling float	
Ν	Y10T137/7426	4	Float co-axial with valve or port	
N	Y10T137/743	5	Float is spreader or anti-splash means	
Ν	Y10T137/7433	5	Float surrounds inlet pipe	
Ν	Y10T137/7436	5	Float rigid with valve	
Ν	Y10T137/7439	3	Float arm operated valve	
Ν	Y10T137/7442	4	With valve retarder or cushion means	
Ν	Y10T137/7446	4	With flow guide or restrictor	
			External hood or deflector or annular	
			outlet	
Ν	Y10T137/7449	5	surrounding the inlet pipe	
Ν	Y10T137/7452	4	Movable nozzle or inlet terminal	
			Valve removable from outside	
Ν	Y10T137/7455	4	container	
			With U-shaped inlet pipe having	
Ν	Y10T137/7459	4	terminal valve	
Ν	Y10T137/7462	4	With refill pipe	
			Assembly mounted on and having	
			reciprocating	
N	Y10T137/7465	4	valve element coaxial with inlet pipe	
Ν	Y10T137/7468	5	Horizontal or side entering pipe	
N	Y10T137/7472	5	Vertical inlet riser	
			With toggle or second lever connected	
N	Y10T137/7475	4	to valve	
			With interposed cam, gear or threaded	
N	Y10T137/7478	4	connection	
Ν	Y10T137/7481	4	Rotary valve element	
Ν	Y10T137/7485	4	Pivoted valve	
Ν	Y10T137/7488	4	Ball valves	
Ν	Y10T137/7491	4	Balanced valves	
N	Y10T137/7494	4	Flexible valve	
N	Y10T137/7498	2	Barometric	
N.			With shut-off between supply tank and	
N	Y10T137/7501	3	receiver	
N	Y10T137/7504	1	Removable valve head and seat unit	
N	Y10T137/7559	2	Pump type	
N	Y10T137/7613	2	Threaded into valve casing	
N	Y10T137/7668	2	Retained by bonnet or closure	
N	V10T127/2222		Line condition change responsive	
N	Y10T137/7722	1	valves	
N	Y10T137/7723	2	Safety cut-off requiring reset	
N	Y10T137/7724	3	Thermal	
			Responsive to both high and low	
N	X10T127/7725		pressure or	
N	Y10T137/7725	3	velocity	
N CPC Form – v.4	Y10T137/7726	3	Responsive to change in rate of flow	

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Ν	Y10T137/7727	4	Excessive flow cut-off	
Ν	Y10T137/7728	3	High pressure cut-off	
			Reset by pressure equalization valve or	
Ν	Y10T137/7729	3	by-pass	
Ν	Y10T137/773	3	Fluid released trip	
N	Y10T137/7731	3	Fluid counter-biased or unseated valve	
NY.	N/1000100/0000		With mechanical stop against	
N	Y10T137/7732	4	reopening	
N	Y10T137/7733	4	With fluid pressure seating of valve	
N	Y10T137/7734	2	Fluid opened valve requiring reset	
N	Y10T137/7736	2	Consistency responsive	
N N	Y10T137/7737 Y10T137/7738	2	Thermal responsive	
N N		3	Pop valves	
N N	Y10T137/7739 Y10T137/774	3	Pop closing valves	
IN	10113////4	3	Pop pressure reactor in inflow to valve	
Ν	Y10T137/7741	3	Pop pressure reactor in branched released path	
Ν	Y10T137/7742	4	Separate relief valves or valves for each branch	
N	N107107/7740		Lost motion between pop pressure reactor and	
N	Y10T137/7743	3	valve	
N	Y10T137/7744	3	Adjustable choke	
N	Y10T137/7745	4 5	Annular lip or baffle	
N	Y10T137/7746	5	On movable valve part Screw threaded	
N N	Y10T137/7747 Y10T137/7748	2		
IN	110115////48	2	Combustion engine induction type Valve in auxiliary inlet to induction	
Ν	Y10T137/7749	3	line	
N	Y10T137/775	3	With manual modifier	
N	Y10T137/7751	3	With suction compensator	
N	Y10T137/7752	3	With separate reactor surface	
	110113////32		Unbalanced pivoted valve [e.g., unbalanced butterfly	
Ν	Y10T137/7753	3	type]	
N	Y10T137/7754	2	Line flow effect assisted	
Ν	Y10T137/7755	3	Reactor surface normal to flow	
			Reactor surface separated from flow by apertured	
Ν	Y10T137/7756	3	partition	
N	Y10T137/7757	4	Through separate aperture	
N	Y10T137/7758	2	Pilot or servo controlled	
11	10110////00	2	Responsive to change in rate of fluid	
Ν	Y10T137/7759	3	flow	
Ν	¥10T137/776	4	Control by pressures across flow line valve	

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N	X10T127/77(1	<u>2)</u>		
N	Y10T137/7761	3	Electrically actuated valve	
N	Y10T137/7762	3	Fluid pressure type	
N	Y10T137/7764	4	Choked or throttled pressure type	
N	Y10T137/7765	5	Pilot valve within main valve head	
N	X100127/7766	_	Choked passage through main valve	
N	Y10T137/7766	5	head	
N	Y10T137/7767	5	Loose fitting piston	
N	X10T127/77(0	_	Pilot controls supply to pressure	
N	Y10T137/7768	5	chamber	
N	Y10T137/7769	4	Single acting fluid servo	
N	Y10T137/777	5	Spring biased	
N	Y10T137/7771	2	Bi-directional flow valves	
N	N100125/5552		One head and seat carried by head of	
N	Y10T137/7772	3	another	
N	Y10T137/7773	4	Supporting valve only spring biased	
N	Y10T137/7774	4	Supporting valve spring carried by supporting valve	
N	Y10T137/7775	5		
IN	110113/////3	5	Spring stop on supported valve stem Spring abuts guide for supported valve	
Ν	Y10T137/7776	5	stem	
N	Y10T137/7777	4	Both valves spring biased	
N	Y10T137/7778	3	Axes of ports perpendicular	
N	Y10T137/7779	3	Axes of ports perpendicular Axes of ports parallel	
N	Y10T137/778	3	Axes of ports co-axial	
IN	1101137/778	3	With separate connected fluid reactor	
N	Y10T137/7781	2	with separate connected fluid feactor surface With manual or external control for	
N	Y10T137/7782	3	line valve	
N	Y10T137/7783	3	Valve closes in responses to reverse flow	
N	Y10T137/7784	3	Responsive to change in rate of fluid flow	
N	V10T127/7795	4	Valve closes in response to excessive	
N	Y10T137/7785	4	flow Tarking an ania sing source target and the	
N	Y10T137/7786	4	Turbine or swinging vane type reactor	
N	Y10T137/7787	4	Expansible chamber subject to differential pressures	
N	Y10T137/7788	5	Pressures across fixed choke	
			With Venturi tube having a connection	
Ν	Y10T137/7789	5	to throat	
Ν	Y10T137/7791	5	Pressures across flow line valve	
N	Y10T137/7792	4	Movable deflector or choke	
N	Y10T137/7793	3	With opening bias [e.g., pressure regulator]	
Ν	Y10T137/7794	4	With relief valve	

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N	Y10T137/7795	4	Multi-stage	
Ν	Y10T137/7796	4	Senses inlet pressure	
Ν	Y10T137/7797	4	Bias variable during operation	
			Ancillary reactor surface responds to inlet	
Ν	Y10T137/7798	5	pressure	
Ν	Y10T137/7799	5	Liquid transfer	
Ν	Y10T137/78	5	Weight	
Ν	Y10T137/7801	4	Balanced valve	
N	Y10T137/7802	4	Liquid level responsive gas flow control	
Ν	Y10T137/7803	4	With protective separator	
N	Y10T137/7804	4	Main flow through isolated reactor chamber	
N	Y10T137/7805	4	Through external pipe	
N	Y10T137/7806	5	Modified valve casing	
N	Y10T137/7807	5	Adjustable external lever	
N	Y10T137/7808	4	Apertured reactor surface surrounds flow line	
N	Y10T137/7809	4	Reactor surface separated by apertured partition	
Ν	Y10T137/781	5	In valve stem	
Ν	Y10T137/7811	6	Also through reactor surface	
Ν	Y10T137/7812	5	Valve stem passes through the aperture	
Ν	Y10T137/7813	6	Plural reactor surfaces	
			Reactor is an inverted cup having	
Ν	Y10T137/7814	6	liquid seal	
Ν	Y10T137/7815	7	With movement dampener	
Ν	Y10T137/7816	7	Valve head in inlet chamber	
Ν	Y10T137/7818	6	Valve head in inlet chamber	
N	Y10T137/7819	7	Rectilinear valve stem rigid with reactor surface	
Ν	Y10T137/782	5	Reactor surface is diaphragm	
Ν	Y10T137/7821	6	With valve closing bias	
Ν	Y10T137/7822	4	Reactor surface closes chamber	
Ν	Y10T137/7823	5	Valve head in inlet chamber	
N	Y10T137/7824	6	Reactor surface is inverted cup [float] Rectilinear valve stem rigid with	
Ν	Y10T137/7825	6	reactor surface	
N	Y10T137/7826	6	With valve closing bias	
N	Y10T137/7827	7	In reactor chamber	
N	Y10T137/7828	5	Valve head on yoke	
N	Y10T137/7829	6	Yoke has valve closing bias	
Ν	Y10T137/783	5	Reactor operatively connected to valve by mechanical movement	

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<u>Tvpe</u> *	<u>Symbol</u>	Indent Level <u>Number</u> of dots (e.g. 0, 1, <u>2)</u>	<u>Title</u> (<u>new or modified)</u> <u>"CPC only" text should normally be</u> <u>enclosed in {curly brackets}</u> **	<u>Transferred to[#]</u>
			With mechanical movement between	
N	X10T127/7921	4	actuator and	
N N	Y10T137/7831 Y10T137/7832	4	valve	
N	¥10113///832	3	Plural valves biased closed With means for mounting or	
Ν	Y10T137/7833	3	connecting to system	
1	110113///033	5	Valve seat or external sleeve moves to	
			open	
Ν	Y10T137/7834	3	valve	
N	Y10T137/7835	3	Valve seating in direction of flow	
N	Y10T137/7836	4	Flexible diaphragm or bellows reactor	
		· ·	Direct response valves [i.e., check	
Ν	Y10T137/7837	2	valve type]	
Ν	Y10T137/7838	3	Plural	
			Dividing and recombining in a single	
Ν	Y10T137/7839	4	flow path	
			Integral resilient member forms plural	
Ν	Y10T137/784	5	valves	
			One valve carries head and seat for	
N	Y10T137/7841	4	second valve	
Ν	Y10T137/7842	4	Diverse types	
			Integral resilient member forms plural	
N	Y10T137/7843	4	valves	
N	Y10T137/7845	4	With common biasing means	
N	Y10T137/7846	4	Mechanically interconnected	
N	Y10T137/7847	3	With leak passage	
N N	Y10T137/7848	4	Permits flow at valve interface	
N N	Y10T137/7849	-	Bypass in valve casing	
N N	Y10T137/785 Y10T137/7851	3	With retarder or dashpot End of valve forms dashpot chamber	
1N III	110113///031	4	End of valve forms dashpot chamber End of valve moves inside dashpot	
Ν	Y10T137/7852	4	chamber	
N	Y10T137/7853		Enlarged piston on end of valve stem	
	110113///033	5	In couplings for coaxial conduits, e.g.,	
			drill	
Ν	Y10T137/7854	3	pipe check valves	
			Valve seat threaded into a coupling	
Ν	Y10T137/7855	4	element	
			Valve seat formed on or carried by a	
			coupling	
N	Y10T137/7856	4	element	
			Valve seat clamped between coupling	
N	Y10T137/7857	4	elements	
			With means for selecting area of valve	
N	Y10T137/7858	3	or seat	
Ν	Y10T137/7859	3	Single head, plural ports in parallel	

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Type*	Symbol	Indent	Title	Transferred to [#]
		Level	(new or modified)	
		Number	"CPC only" text should normally be	
		of dots	enclosed in {curly brackets}**	
		<u>(e.g. 0, 1,</u>		
		2)		
N	Y10T137/786	4	Concentric ports	
N	Y10T137/7861	4	Annular head	
N	Y10T137/7862	5	Central post on seat	
N	Y10T137/7863	6	Stop	
N	Y10T137/7864	7	With guide	
N	Y10T137/7865	6	Guide	
N	Y10T137/7866	3	Plural seating	
N	Y10T137/7867	4	Sequential	
N	Y10T137/7868	5	Resilient gasket	
N	Y10T137/7869	3	Biased open	
N	Y10T137/787	4	Oppositely swinging vanes	
N	Y10T137/7871	4	Weight biased	
N	Y10T137/7873	5	Ball valves	
N	Y10T137/7874	5	Edge pivoted valve	
N	Y10T137/7875	4	Pivoted valves	
N	Y10T137/7876	3	With external means for opposing bias	
			With means for retaining external	
			means in bias opposing	
N	Y10T137/7877	4	position	
N	Y10T137/7878	3	With bias adjustment indicator	
N	Y10T137/7879	3	Resilient material valve	
Ν	Y10T137/788	4	Having expansible port	
N	Y10T137/7881	5	Apertured plate	
N	Y10T137/7882	5	Having exit lip	
N	Y10T137/7883	6	With biasing means	
N	Y10T137/7884	6	Side vent	
Ν	Y10T137/7885	6	Multiple slit	
Ν	Y10T137/7886	6	Internally extending mount	
N	Y10T137/7887	4	Center flexing strip	
			With valve member flexing about	
Ν	Y10T137/7888	4	securement	
N	Y10T137/7889	5	Sleeve	
N	Y10T137/789	5	Central mount	
N	Y10T137/7891	5	Flap or reed	
N	Y10T137/7892	6	With stop	
N	Y10T137/7893	6	With spring	
N	Y10T137/7894	6	With weight	
N	Y10T137/7895	5	Peripherally secured diaphragm	
N	Y10T137/7896	4	Annulus	
N	Y10T137/7897	3	Vacuum relief type	
N	Y10T137/7898	3	Pivoted valves	
N	Y10T137/79	4	Head retained by removable closure	
			Valve head movably connected for	
			accommodation	
Ν	Y10T137/7901	4	to seat	

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<u>Type</u> *	Symbol	Indent	<u>Title</u>	Transferred to [#]
		<u>Level</u> <u>Number</u>	<u>(new or modified)</u> "CPC only" text should normally be	
			enclosed in {curly brackets}**	
		$\frac{\text{of dots}}{(0, \alpha, 0, 1)}$	enclosed in {curry brackets}	
		(e.g. 0, 1, <u>2)</u>		
Ν	Y10T137/7902	4	Valve mounted on end of pipe	
Ν	Y10T137/7903	4	Weight biased	
Ν	Y10T137/7904	3	Reciprocating valves	
Ν	Y10T137/7905	4	Plural biasing means	
			Cam means for adjusting and fixing	
Ν	Y10T137/7906	4	bias	
Ν	Y10T137/7907	4	Varying effective lever arm	
Ν	Y10T137/7908	4	Weight biased	
Ν	Y10T137/7909	5	Valve body is the weight	
Ν	Y10T137/791	6	Ball valves	
Ν	Y10T137/7911	7	Removable cage	
Ν	Y10T137/7912	7	Separable seat	
Ν	Y10T137/7913	6	Guided head	
Ν	Y10T137/7914	7	Cage	
Ν	Y10T137/7915	7	Guide stem	
Ν	Y10T137/7916	8	With closing stop	
Ν	Y10T137/7917	8	Oppositely disposed	
N	Y10T137/7918	8	Head slidable on guide rod	
N	Y10T137/7919	8	Guide and seat integral unit	
N	Y10T137/792	8	Guide and closure integral unit	
N	Y10T137/7921	5	Weight coaxial with valve	
N	Y10T137/7922	4	Spring biased	
N	Y10T137/7923	5	With means to protect spring from fluid	
N	Y10T137/7924	5	Spring under tension	
N	Y10T137/7925	5	Piston-type valves	
N	Y10T137/7927	5	Ball valves	
N	Y10T137/7928	6	With follower	
N	Y10T137/7929	5	Spring coaxial with valve	
N	Y10T137/793	6	Broken valve parts retainer	
N	Y10T137/7931	6	Spring in inlet	
11	110113//////	0	Valve stem extends through fixed	
Ν	Y10T137/7932	6	spring abutment	
11	110113/////52	0	Yoke or cage-type support for valve	
Ν	Y10T137/7933	7	stem	
	11011011755	,	Spring abuts removable valve stem	
Ν	Y10T137/7934	6	guide	
	1011 <i>51/175</i> T	0	Head slides on guide-rod concentric	
Ν	Y10T137/7935	6	with spring	
N	Y10T137/7936	6	Spring guides valve head	
N	Y10T137/7937	6	Cage-type guide for stemless valves	
	110113////3/	0	Guide means integral and coplanar	
			with valve	
Ν	Y10T137/7938	6	disk	
N	Y10T137/7939	6	Head between spring and guide	
N	Y10T137/794	1	With means for separating solid	
11	110113/////	1	main means for separating some	

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<u>Type</u> *	<u>Symbol</u>	IndentLevelNumberof dots(e.g. 0, 1,2)	<u>Title</u> (<u>new or modified)</u> <u>"CPC only" text should normally be</u> <u>enclosed in {curly brackets}</u> **	<u>Transferred to[#]</u>
			material from the fluid	
Ν	Y10T137/7976	2	Plural separating elements	
N	Y10T137/8013	2	Sediment chamber	
N	Y10T137/8049	2	Movable strainer	
			Hollow strainer, fluid inlet and outlet perpendicular	
N	Y10T137/8085	2	to each other	
Ν	Y10T137/8122	2	Planar strainer normal to flow path With indicator, register, recorder, alarm	
Ν	Y10T137/8158	1	or inspection means	
N	Y10T137/8175	2	Plural	
N	Y10T137/8192	3		
N	Y10T137/8208	2	Time	
N	Y10T137/8225	2	Position or extent of motion indicator	
N	Y10T137/8242	3		
N	Y10T137/8259	3	Selection from plural branches	
			Indicator element rigidly carried by the movable	
Ν	Y10T137/8275	3	element whose position is indicated	
Ν	Y10T137/8292	4	Movable indicator element is a pointer	
Ν	Y10T137/8309	5		
			Fluid pressure responsive indicator, recorder	
N	Y10T137/8326	2	or alarm Liquid level responsive indicator, recorder	
Ν	Y10T137/8342	2	or alarm	
Ν	Y10T137/8359	2	Inspection means	
Ν	Y10T137/8376	1	Combined	
Ν	Y10T137/8593	1	Systems	
Ν	Y10T137/85938	2	Non-valved flow dividers	
Ν	Y10T137/85946	2	Faucet connected, sink drained	
Ν	Y10T137/85954	2	8,	
Ν	Y10T137/85962	3	With thermal circulating means [thermo-siphons] Main line as motive fluid for follower-	
N	Y10T137/8597	2	type feeder	
N	Y10T137/85978	2	With pump	
N	Y10T137/85986	3	Pumped fluid control	
N	Y10T137/85994	4	Manual	
N	Y10T137/86002	4	Fluid pressure responsive	
N	Y10T137/8601	5	And pilot valve	
N	Y10T137/86019	5	Direct response valve	
N	Y10T137/86027	4	Electric	
N	Y10T137/86035	3	Combined with fluid receiver	

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<u>Type</u> *	<u>Symbol</u>	<u>Indent</u> <u>Level</u> <u>Number</u> <u>of dots</u> (e.g. 0, 1, <u>2</u>)	<u>Title</u> (<u>new or modified)</u> <u>"CPC only" text should normally be</u> <u>enclosed in {curly brackets}</u> **	<u>Transferred to[#]</u>
N	Y10T137/86043	4	Reserve or surge receiver	
Ν	Y10T137/86051	4	Compressed air supply unit	
Ν	Y10T137/86059	4	Hydraulic power unit	
Ν	Y10T137/86067	4	Fluid sump	
Ν	Y10T137/86075	3	And jet-aspiration type pump	
Ν	Y10T137/86083	3	Vacuum pump	
N	Y10T137/86091	3	Resiliently mounted pump	
Ν	Y10T137/86099	3	Hand pump	
Ν	Y10T137/86107	3	Multiple inlet with multiple outlet	
Ν	Y10T137/86115	3	Downstream cyclic distributor	
			Distributor part unitary with movable	
N	Y10T137/86123	4	pump part	
N	Y10T137/86131	3	Plural	
N	Y10T137/86139	4	Serial	
Ν	Y10T137/86147	5	With single motive input	
			One pump driven by motive fluid from	
N	Y10T137/86155	6	the other	
N	Y10T137/86163	4	Parallel	
N	Y10T137/86171	3	With pump bypass	
N	Y10T137/86179 Y10T137/86187	2	Drain valve actuator mounted on pump Plural tanks or compartments connected for serial flow	
N	Y10T137/86196	3	Separable with valved-connecting passage	
Ν	Y10T137/86204	3	Fluid progresses by zigzag flow	
Ν	Y10T137/86212	3	Plural compartments formed by baffles	
N	Y10T137/8622	3	Plural top-to-bottom connected tanks With communicating opening in common walls of	
N	Y10T137/86228	3	tanks or compartments Tank with movable or adjustable outlet or overflow	
Ν	Y10T137/86236	2	pipe	
N	Y10T137/86244	3	Horizontally traversing outlet	
N	Y10T137/86252	3	Float-supported outlet	
N	Y10T137/8626	3	Swinging outlet pipe or spout	
N	Y10T137/86268	2	With running joint between movable parts of system	
N N	Y10T137/86276	2	Movable tank	
N N	Y10T137/86284	2	With antisplash means not in flow passage System with plural openings, one a gas	
N CPC Form – v 4	Y10T137/86292	2	vent or access opening	

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<u>Type</u> *	<u>Symbol</u>	<u>Indent</u> <u>Level</u> <u>Number</u> <u>of dots</u> (e.g. 0, 1, <u>2</u>)	<u>Title</u> (<u>new or modified)</u> <u>"CPC only" text should normally be</u> <u>enclosed in {curly brackets}</u> **	<u>Transferred to[#]</u>
N	Y10T137/863	3	Access and outlet	
Ν	Y10T137/86308	4	Tank access opening and bottom outlet	
			Access opening interlock or telltale on	
NT	X10T127/06216	_	outlet	
N N	Y10T137/86316	5	valve actuator	
IN	Y10T137/86324	3	Tank with gas vent and inlet or outlet	
Ν	Y10T137/86332	4	Vent and inlet or outlet in unitary	
N	Y10T137/8634	3	mounting With vented outlet	
1	1101157/8034	5	Tank with internally extending flow	
			guide, pipe	
Ν	Y10T137/86348	2	or conduit	
N	Y10T137/86356	3	Nondraining overflow type	
N	Y10T137/86364	3	Inverted "U" passage	
N	Y10T137/86372	3	Inlet internally extending	
	110113//003/2	3	Head-establishing standpipe or	
			expansion chamber	
Ν	Y10T137/86381	2	[e.g., surge tanks]	
N	Y10T137/86389	2	Programmer or timer	
Ν	Y10T137/86397	3	With independent valve controller	
Ν	Y10T137/86405	3	Repeating cycle	
Ν	Y10T137/86413	4	Self-cycling	
Ν	Y10T137/86421	4	Variable	
Ν	Y10T137/86429	5	Attachable and removable element	
Ν	Y10T137/86437	5	Adjustable cam	
N	Y10T137/86445	3	Plural, sequential, valve actuations	
Ν	Y10T137/86453	4	Plural trips or trip actuations	
Ν	Y10T137/86461	4	Variable cycle	
Ν	Y10T137/86469	3	Clock alarm mechanism controlled	
Ν	Y10T137/86477	3	Biased latch, cam operated	
			Line condition change responsive	
			release of	
N	Y10T137/86485	2	valve	
N	Y10T137/86493	2	Multi-way valve unit	
N	Y10T137/86501	3	Sequential distributor or collector type	
			Sequentially progressive opening or	
N	V10T127/96500	2	closing	
N	Y10T137/86509	3	of plural ports With subsequent closing of first port	
N N	Y10T137/86517 Y10T137/86525	4 5	Flow combining with flow dividing	
N N	Y10T137/86533	5	Rotary	
N N	Y10T137/86541	6	Plug	
N N	Y10T137/86549	3	Selective reciprocation or rotation	
N N	Y10T137/86558	3	Plural noncommunicating flow paths	
N N	Y10T137/86566	4	Rotary plug	
N N	Y10T137/86574	3	Supply and exhaust	
IN CPC Form – v.4		3	Suppry and Exhaust	

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		(e.g. 0, 1,		
N	Y10T137/86582	<u>2)</u>	Pilot-actuated	
N	Y10T137/8659	5	Variable orifice-type modulator	
N	Y10T137/86598	6	Opposed orifices; interposed modulator	
	110110,000,0	0	Common to plural valve motor	
Ν	Y10T137/86606	5	chambers	
N	Y10T137/86614	5	Electric	
N	Y10T137/86622	4	Motor-operated	
N	Y10T137/8663	5	Fluid motor	
Ν	Y10T137/86638	4	Rotary valve	
N	Y10T137/86646	5	Plug type	
N	Y10T137/86654	6	For plural lines	
N	Y10T137/86662	6	Axial and radial flow	
Ν	Y10T137/8667	4	Reciprocating valve	
			Combined disk or plug and gate or	
Ν	Y10T137/86678	5	piston	
Ν	Y10T137/86686	5	Plural disk or plug	
N	Y10T137/86694	5	Piston valve	
N	Y10T137/86702	6	With internal flow passage	
N	Y10T137/8671	6	With annular passage [e.g., spool]	
			Dividing into parallel flow paths with	
Ν	Y10T137/86718	3	recombining	
Ν	Y10T137/86726	4	Valve with bypass connections	
Ν	Y10T137/86734	4	With metering feature	
Ν	Y10T137/86743	4	Rotary	
Ν	Y10T137/86751	5	Plug	
Ν	Y10T137/86759	4	Reciprocating	
Ν	Y10T137/86767	5	Spool	
Ν	Y10T137/86775	6	With internal passage	
N	Y10T137/86783	6	Unequal heads	
N	Y10T137/86791	5	Piston	
Ν	Y10T137/86799	6	With internal flow passage	
			Sequential opening or closing of serial ports	
Ν	Y10T137/86807	7	in single flow line	
Ν	Y10T137/86815	3	Multiple inlet with single outlet	
N	Y10T137/86823	4	Rotary valve	
N	Y10T137/86831	3	Selective opening of plural ports	
Ν	Y10T137/86839	3	Four port reversing valves	
Ν	Y10T137/86847	3	Pivoted valve unit	
Ν	Y10T137/86855	4	Gate	
N	Y10T137/86863	3	Rotary valve unit	
Ν	Y10T137/86871	4	Plug	
Ν	Y10T137/86879	3	Reciprocating valve unit	
			Combined disk or plug and gate or	
Ν	Y10T137/86887	4	piston	

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N Y10T137/86895 N Y10T137/86903 N Y10T137/86911	Level <u>Number</u> <u>of dots</u> (e.g. 0, 1, <u>2</u>) 4 2	(new or modified) <u>"CPC only" text should normally be</u> <u>enclosed in {curly brackets}</u> ** Plural disk or plug	
N Y10T137/86903	of dots (e.g. 0, 1, 2) 4 2	<u>enclosed in {curly brackets}</u> **	
N Y10T137/86903	(e.g. 0, 1, 2) 4 2		
N Y10T137/86903	2) 4 2	Plural disk or plug	
N Y10T137/86903	4	Plural disk or plug	
N Y10T137/86903	2	Plural disk or plug	
N Y101137/86911		Plural petcocks	
	2	Sequential distributor or collector type	
		Sequentially closing and opening	
N X10T127/96010	2	alternately	
N Y10T137/86919	2	seating flow controllers	
		Sequentially progressive opening or	
N V10T127/86028	2	closing	
N Y10T137/86928	2	of plural valves	
N Y10T137/86936	3	Pressure equalizing or auxiliary shunt flow	
11 110115//60930	3	One valve seats against other valve	
N Y10T137/86944	4	[e.g., concentric valves]	
N Y10T137/86952	5	Locomotive throttle	
N Y10T137/86952	5	Gate	
N Y10T137/86968	5	With balancing chamber	
N Y10T137/86976	5	First valve moves second valve	
N Y10T137/86984	5	Actuator moves both valves	
N 1101137/80984	5		
N Y10T137/86992	3	With subsequent closing of first opened	
N Y10T137/86992 N Y10T137/87	4	port Simultaneously moved port controllers	
N Y10T137/87008	3	Screw-actuated differential valves	
N Y10T137/87016	3	Lost motion	
N Y10T137/87024	4	Cam determines sequence	
N Y10T137/87032	4	Rotary concentric valves	
N Y10T137/8704	4	First valve actuates second valve	
N 110115//8/04	4	With preselecting means for plural	
N Y10T137/87048	2	valve actuator	
N 1101137/87048	Z		
N Y10T137/87056	2	With selective motion for plural valve actuator	
N Y10T137/87064	3	Oppositely movable cam surfaces	
110113//0/04	5	Rotation about either of two pivotal	
N Y10T137/87072	3	axes	
110113//0/0/2		Rotation of actuator arm about its pivot	
		and	
N Y10T137/8708	3	its axis	
10115//0/00		Reciprocation along and rotation about	
		same	
N Y10T137/87088	3	axis	
		Valves with separate, correlated,	
N Y10T137/87096	2	actuators	
		Correlated across separable flow path	
N Y10T137/87105	3	joint	
N Y10T137/87113	3	Interlocked	
N Y10T137/87121	3	Coaxial stems	
N Y10T137/87129	4	Rotary	

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		of dots	enclosed in {curly brackets}**	
		(e.g. 0, 1,	enclosed in <u>[curry bruckets]</u>	
		$\frac{\underline{(\underline{o},\underline{g},\underline{o},\underline{j},\underline{j},\underline{j},\underline{j},\underline{j},\underline{j},\underline{j},j$		
N	Y10T137/87137	5	And reciprocating	
Ν	Y10T137/87145	5	Concentric, central valve removable	
N	Y10T137/87153	2	Plural noncommunicating flow paths	
N	Y10T137/87161	3	With common valve operator	
N	Y10T137/87169	2	Supply and exhaust	
Ν	Y10T137/87177	3	With bypass	
N	Y10T137/87185	4	Controlled by supply or exhaust valve	
N	Y10T137/87193	3	Pilot-actuated	
			Common to plural valve motor	
N	Y10T137/87201	4	chambers	
N	Y10T137/87209	4	Electric	
N	Y10T137/87217	3	Motor	
N	Y10T137/87225	4	Fluid motor	
N	Y10T137/87233	3	Biased exhaust valve	
N	Y10T137/87241	4	Biased closed	
N	Y10T137/87249	2	Multiple inlet with multiple outlet	
N	Y10T137/87257	2	Hydraulic brake line [e.g., hill holders]	
N	V10T127/07065	2	Dividing into parallel flow paths with	
N	Y10T137/87265	2	recombining With fluid coupling [e.g., railway car	
			hose	
			coupling, truck-trailer oil system	
Ν	Y10T137/87273	3	coupling, etc.]	
N	Y10T137/87281	3	System having plural inlets	
N	Y10T137/8729	4	Having digital flow controller	
N	Y10T137/87298	3	Having digital flow controller	
	110110,012,0		Having plural branches under common	
			control	
Ν	Y10T137/87306	4	for separate valve actuators	
		1	Electromagnetic or electric control	
			[e.g., digital control,	
Ν	Y10T137/87314	5	bistable electro control, etc.]	
			With multi way valve having serial	
			valve in	
Ν	Y10T137/87322	3	at least one branch	
			Fluid pressure regulator in at least one	
N	Y10T137/8733	3	branch	
N	Y10T137/87338	3	Flow passage with bypass	
N	Y10T137/87346	4	Including mixing feature	
Ν	Y10T137/87354	4	Including flowmeter	
			Including cleaning, treating, or heat	
N	V10T127/07262		transfer	
N N	Y10T137/87362	4	feature Water treatment feature	
IN	Y10T137/8737	5	Water treatment feature	
Ν	Y10T137/87378	3	Second valve assembly carried by first valve	
$\frac{1}{CPC} Form - y 4$		1 3	varve	

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<u>Type</u> *	<u>Symbol</u>	<u>Indent</u> <u>Level</u> <u>Number</u> <u>of dots</u> (e.g. 0, 1, <u>2</u>)	<u>Title</u> (<u>new or modified)</u> <u>"CPC only" text should normally be</u> <u>enclosed in {curly brackets}</u> **	<u>Transferred to[#]</u>
			head	
N	N/1000100/00000		With rotary plug having variable	
N	Y10T137/87386	4		
			Carried valve is direct response valve	
Ν	Y10T137/87394	4	[e.g., check valve, etc.]	
1	1101137/07394	4	With foam controlling means [e.g.,	
			beer, soda	
Ν	Y10T137/87402	3	faucets]	
N	Y10T137/8741	3		
N	Y10T137/87418	4	1	
			Single resilient member actuates or	
Ν	Y10T137/87426	4	forms plural passages	
Ν	Y10T137/87434	4	Valves deform to close passage	
N	Y10T137/87442	4	Rotary valve	
			Including rigid plate with flexible or	
			resilient	
Ν	Y10T137/8745	5	seal	
			Axes of rotation of valves intersect at	
N	Y10T137/87458	5	point	
Ν	Y10T137/87467	5	Axes of rotation parallel	
N	Y10T137/87475	6	Adjacent plate valves always parallel	
Ν	Y10T137/87483	6	Adjacent plate valves counter rotate	
			Mechanical movement between	
NT	X10T127/07401	4	actuator and non-rotary	
N	Y10T137/87491	4		
N N	Y10T137/87499 Y10T137/87507	3	Fluid actuated or retarded Electrical actuator	
IN	1101157/87507	5	Mechanical movement between	
Ν	Y10T137/87515	3	actuator and valve	
N	Y10T137/87523	3	Rotary valve	
N	Y10T137/87531		Butterfly valve	
N	Y10T137/87539	3	Having guide or restrictor	
N	Y10T137/87547	4	Manually variable	
		· ·	Having direct response valve [e.g.,	
			check valve,	
Ν	Y10T137/87555	3	etc.]	
N	Y10T137/87563	4	With reverse flow direction	
Ν	Y10T137/87571	2	Multiple inlet with single outlet	
Ν	Y10T137/87579	3	Faucet attachment	
Ν	Y10T137/87587	3	Combining by aspiration	
			Combining of three or more diverse	
Ν	Y10T137/87595	4	fluids	
Ν	Y10T137/87603	4	Plural motivating fluid jets	
			Flow control by varying position of a	
Ν	Y10T137/87611	4	fluid	

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<u>Type</u> *	<u>Symbol</u>	Indent	<u>Title</u>	Transferred to [#]
		Level	(new or modified)	
		<u>Number</u>	"CPC only" text should normally be	
		of dots	enclosed in {curly brackets}**	
		<u>(e.g. 0, 1,</u>		
		<u>2)</u>	inlet relative to entrainment chamber	
			With selectively operated flow control	
			means	
Ν	Y10T137/87619	4		
11	110113//0/01/		Flow control means is located in	
			aspirated fluid	
Ν	Y10T137/87627	5		
			Single actuator operates flow control	
			means	
			located in both motivating fluid and	
Ν	Y10T137/87635	6		
Ν	Y10T137/87643	4	With condition responsive valve	
			With means to promote mixing or	
			combining of	
Ν	Y10T137/87652	3	plural fluids	
			With selectively operated flow control	
Ν	Y10T137/8766	4		
			Single actuator operates plural flow	
			control	
Ν	Y10T137/87668	5	means	
N	Y10T137/87676	3	With flow control	
N	Y10T137/87684	4	Valve in each inlet	
Ν	Y10T137/87692	5	With common valve operator	
			With flow control means for branched	
N	Y10T137/877	2	passages	
Ν	Y10T137/87708	3	With common valve operator	
			For valve having a flexible diaphragm	
N	Y10T137/87716	4	valving member	
N N	Y10T137/87724	4	For valve having a ball head	
N	Y10T137/87732	4	-	
N	Y10T137/8774	4		
11	110113//0//4	4	Pivoted or rotary motion converted to	
			reciprocating valve	
Ν	Y10T137/87748	4	head motion	
N	Y10T137/87756	5	Spring biased	
N	Y10T137/87764	4		
N	Y10T137/87772	4	With electrical actuation	
N	Y10T137/8778	4	Spring biased	
- '		· ·	With valve or movable deflector at	
Ν	Y10T137/87788	3	junction	
N	Y10T137/87796	4	Movable deflector spout in lateral port	
		· ·	Valve or deflector is tubular	
Ν	Y10T137/87804	4	passageway	
N	Y10T137/87812	4	Pivoted valve or deflector	
N	Y10T137/8782	4	Rotary valve or deflector	

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		<u>(e.g. 0, 1,</u>		
		<u>2)</u>	N	
N	Y10T137/87829	3	Biased valve	
N	Y10T137/87837	4	Spring bias	
N	Y10T137/87845	5	For valve having a ball head	
N	Y10T137/87853	5	With threaded actuator	
N	Y10T137/87861	5	Spring coaxial with valve	
Ν	Y10T137/87869	6	Biased open	
			Single inlet with multiple distinctly	
NT	X10T127/07077	2	valved	
N N	Y10T137/87877	3	outlets Sectional block structure	
N N	Y10T137/87885	3	With fluid actuator	
N N	Y10T137/87893 Y10T137/87901	3	With fluid actuator With threaded actuator	
N N	Y10T137/87901 Y10T137/87909	3	Containing rotary valve	
1	1101137/87909	3	Flow path with serial valves and/or	
Ν	Y10T137/87917	2	closures	
1	1101137/07917	2	Separable flow path section, valve or	
			closure	
Ν	Y10T137/87925	3	in each	
1	110113//07/23	5	Common joint and valve seat faces, or	
			sections	
Ν	Y10T137/87933	4	joined by closing members	
			Each valve and/or closure operated by	
			coupling	
Ν	Y10T137/87941	4	motion	
			Linear motion of flow path sections	
			operates	
Ν	Y10T137/87949	5	both	
Ν	Y10T137/87957	6	Valves actuate each other	
			Valve- or closure-operated by coupling	
N	Y10T137/87965	4	motion	
			Coupling interlocked with valve, or	
N	V10T127/07072	4	closure	
N	Y10T137/87973	4	or actuator	
N N	Y10T137/87981	3	Common actuator	
N N	Y10T137/87989	4	Delivery cock with terminal valve	
N N	Y10T137/87997 Y10T137/88005	4	Alternately seating	
N N	Y101137/88005 Y10T137/88014	5	Biased valve	
1N	110115//88014	4	Opposed screw One valve head provides seat for other	
Ν	Y10T137/88022	3	head	
N	Y10T137/8803	4	Also carries head of other valve	
11	1101137/0003	4	One valve head carries other valve	
Ν	Y10T137/88038	3	head	
N	Y10T137/88046	3	Biased valve with external operator	
- 1	110110//00010	5	Direct response normally closed valve	
Ν	Y10T137/88054	3		
N CPC Form v 4	Y10T137/88054	3	limits	

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			direction of flow	
N	Y10T137/88062	3	Coaxial oppositely directed seats	
Ν	Y10T137/8807	2	Articulated or swinging flow conduit	
Ν	Y10T137/88078	3	Actuates valve	
N	Y10T137/88086	4	Plural motions of valve	
N	Y10T137/88094	4	Reciprocating valve	
Ν	Y10T137/88102	4	Rotary valve	
N	Y10T137/8811	1	Frangible	
N	Y10T137/9029	1	With coupling	
N	Y10T137/9138	2	Flexible	
N	Y10T137/9247	1	With closure	
N	Y10T137/9464	1	Faucets and spouts	
N	Y10T137/9682	1	Miscellaneous	
N	Y10T225/00	0	Severing by tearing or breaking	
N	Y10T225/10	1	Methods	
N	Y10T225/12	2	With preliminary weakening	
N	Y10T225/14	2	Longitudinally of direction of feed	
N	Y10T225/16	2	Transversely of continuously fed work	
N	Y10T225/18	3	Progressively to or from one side edge	
			Severing by manually forcing against	
Ν	Y10T225/20	1	fixed edge	
N	Y10T225/201	2	With other type severing means	
			With timer-released means for	
			preventing work	
Ν	Y10T225/202	2	feed-out	
Ν	Y10T225/203	2	Including means to effect bias cut	
			With feed-out of predetermined length from work	
NT	V10T225/205	2		
Ν	Y10T225/205	2	supply Including means to select or adjust	
			feed-out	
Ν	Y10T225/206	3	length	
11	1101223/200	5	Including feed-out stop for manually	
			pulled	
Ν	Y10T225/207	3	work	
			Stop abuts work edge or work-mounted	
Ν	Y10T225/208	4		
Ν	Y10T225/209	4	With feed-out of lead-end to aid initial grasping	
-1	1101220,207		Merely to provide lead-end for manual	
Ν	Y10T225/21	3	grasping	
N	Y10T225/211	3	Manually operated feed-out mechanism	
N	Y10T225/213	2	With indicator	
- '	1101220,210		Indicates length to be severed from	
Ν	Y10T225/214	3	supply	

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<u>-, pr</u>	<u>0,11001</u>	Level	(new or modified)	
		Number	"CPC only" text should normally be	
		of dots	enclosed in {curly brackets}**	
		(e.g. 0, 1,		
		2)		
N	Y10T225/215	2	With blade-edge guard	
Ν	Y10T225/216	3	Movable	
			Work stripped from blade by relatively	
			movable	
N	Y10T225/217	2	means	
Ν	Y10T225/218	3	Including movable blade	
			With means to move work toward or	
NY.	N/10/2005/00	2	into severing	
N	Y10T225/22	2	position	
N	V10T225/221	2	With means to strip adhering work	
N	Y10T225/221	3	therefrom With work invested in a sector surface	
N	Y10T225/222	2	With work-immobilizing paster surface	
N	Y10T225/223	3	With finger-access opening	
			With means to hold pad or stack of individual	
N	V10T225/224	2	sheets	
N	Y10T225/224	2		
			With means to separate severed end of stub from	
Ν	Y10T225/225	3	supply package	
N	Y10T225/225	3	With changeable blade-edge contour	
N	Y10T225/228	4	Slidable notcher	
1	1101223/228	+	Blade slidable along plane of work	
Ν	Y10T225/229	3	surface	
N	Y10T225/23	2	Zigzag-folded supply package	
14	1101225/25	2	Separate blades usable alternatively or	
			sequentially on	
Ν	Y10T225/231	2	same work supply	
N	Y10T225/232	2	Plural supply sources	
	1101220/202		On turret-type support with single	
Ν	Y10T225/233	3	blade	
			With movable blade registrable	
			selectively with	
Ν	Y10T225/234	3	each source	
Ν	Y10T225/236	3	With plural blades	
Ν	Y10T225/237	4	With individual blade for each source	
Ν	Y10T225/238	2	With housing for work supply	
			Liquid-, gas-, or light-tight work	
Ν	Y10T225/239	3	passage	
			With inspection window or transparent	
Ν	Y10T225/24	3	panel	
Ν	Y10T225/241	3	With mounting means for housing	
Ν	Y10T225/243	3	Blade on pivoted closure for housing	
Ν	Y10T225/244	3	Sectional telescoping housing	
			Including removable cap or sleeve	
			enclosure	
Ν	Y10T225/245	4	for spooled work supply	

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		Level	(new or modified)	
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		<u>(e.g. 0, 1,</u>		
		<u>2)</u>		
			Including special support for wound	
Ν	Y10T225/246	3	supply package	
N.	N/10T225/247		Bearing or trunnions to engage package	
N	Y10T225/247	4	core	
N	Y10T225/248	3	Single blank container	
N	Y10T225/249	4	Blade unitary with container	
N	Y10T225/251	4	With closure fastener	
N	Y10T225/252	3	With brake or tensioner	
Ν	Y10T225/253	4	Restricted or restrictable work outlet	
			With finger-access opening to facilitate	
N	X10T225/254		work	
N N	Y10T225/254	3	feed-out With internal mide	
IN	Y10T225/255	3	With internal guide	
			Blade carrier bodily and slidably	
N	Y10T225/256	2	supported	
N	1101223/230	2	on running length work Blade mounted on hand-held wound	
N	V10T225/257	2		
N	Y10T225/257	2	package With lead-end stripper for tacky	
Ν	Y10T225/259	3	adhesive work	
1	1101223/239	3	By resiliently embracing outer	
			circumference	
Ν	Y10T225/26	3	of package	
1	1101223/20	5	Work supply nonrotatably wound on	
Ν	Y10T225/261	3	flanged spool	
11	1101223/201		Circumferentially movable blade	
			radially retained	
Ν	Y10T225/262	4	by beaded or grooved flanges	
	1101220/202		Blade carrier supports hollow spool for	
Ν	Y10T225/263	4	rotation	
		· · · ·	Flange edge notched to provide or	
			coact with	
Ν	Y10T225/264	4	cutter	
			With clamp for lead-end of strand-type	
Ν	Y10T225/266	4	work	
Ν	Y10T225/267	5	Strand clamped against flange	
			By resiliently engaging package ends	
			or interior	
Ν	Y10T225/268	3	of core	
			Blade carrier supports package for	
Ν	Y10T225/269	3	rotation	
			Movable blade continually biased	
			toward wound	
N	Y10T225/27	2	web supply package	
1			Including temporary bias-disabling	
Ν	Y10T225/271	3	means	

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			Including stripper to separate lead-end from	
Ν	Y10T225/272	3	package	
			Weight of bodily movable package	
			contributes	
N	Y10T225/274	3	to blade-biasing force	
Ν	Y10T225/275	3	Blade slidably guided	
			Blade movable to severing position by	
N	Y10T225/276	2	moving work	
N	1101223/270	2	With simultaneous application of brake	
Ν	Y10T225/277	3	or clamp	
N	Y10T225/278	4	Applied to running length work	
N	Y10T225/279	5	Opposed movable jaws	
	1101223/277		Wound package bodily biased toward	
Ν	Y10T225/28	2	fixed blade	
			With fixed blade and support for	
Ν	Y10T225/282	2	wound package	
Ν	Y10T225/283	3	Body- or belt-attached	
N	Y10T225/284	3	With brake applied to supply package	
			With guide spaced from blade edge to	
			provide	
N	Y10T225/285	3	lead-end therebetween	
Ν	Y10T225/286	2	With work-abutment stop	
Ν	Y10T225/287	2	With brake or clamp	
			Thread cutter and clamp attachment for	
NT	X10T225/200	2	sewing	
N N	Y10T225/289	3	machine presser foot	
IN	Y10T225/29	3	Applied to running length work	
Ν	Y10T225/291	4	Spaced from blade edge to provide lead-end therebetween	
11	1101223/271		Blade manually movable to expose	
Ν	Y10T225/292	5	lead-end	
N	Y10T225/293	3	Manually applied, spring returned	
N	Y10T225/294	2	With guide for running length work	
			Blade manually movable to or from	
Ν	Y10T225/295	2	severing position	
			With means to facilitate lead-end	
Ν	Y10T225/297	2	grasping	
Ν	Y10T225/298	2	Blades or severing devices	
Ν	Y10T225/299	3	Adjustable blade-edge contour	
Ν	Y10T225/30	1	Breaking or tearing apparatus	
			Including means to apply thermal	
N	Y10T225/304	2	shock to work	
N	X100005/005		Combined with preliminary weakener	
Ν	Y10T225/307	2	or with nonbreaking cutter	

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ŊŢ	N10T225/214	2	Successively actuated sharp and dull	
N	Y10T225/314	3	tools	
N	Y10T225/321	3	Preliminary weakener	
			With means to apply moment of force to weakened	
Ν	Y10T225/325	4	work	
N N	Y10T225/329	2	Plural breakers	
N	Y10T225/329	2	Conveyer diverter for moving work	
N	Y10T225/343	3	Plural divergent work paths	
N	Y10T225/343	2	Work-parting pullers [bursters]	
N N	Y10T225/357	3	Relatively movable clamps	
N	Y10T225/364	2	Axial twisters	
N	Y10T225/371	2	Movable breaking tool	
11	1101223/3/1	2	Breaking tool intermediate spaced	
Ν	Y10T225/379	3	work supports	
N	Y10T225/386	4	Clamping supports	
N	Y10T225/393	2	Web restrainer	
	1101223/373			
N	Y10T292/00	0	Closure fasteners	
N	Y10T292/03	1	Miscellaneous	
N	Y10T292/06	1	Adjustable backset	
Ν	Y10T292/08	1	Bolts	
Ν	Y10T292/0801	2	Multiple	
Ν	Y10T292/0802	3	Sliding and rotary	
Ν	Y10T292/0803	3	Sliding and swinging	
Ν	Y10T292/0805	4	Combined motion	
Ν	Y10T292/0806	5	Lever-operating means	
Ν	Y10T292/0807	3	Sliding and hooked end	
Ν	Y10T292/0808	3	Sliding and roller	
Ν	Y10T292/0809	3	Sliding and spring arm	
Ν	Y10T292/081	3	Swinging and hooked end	
Ν	Y10T292/0811	3	Swinging and roller	
Ν	Y10T292/0813	3	Swinging and spring arm	
Ν	Y10T292/0814	3	Double acting	
Ν	Y10T292/0815	4	Roller	
Ν	Y10T292/0816	4	Sliding	
Ν	Y10T292/0817	4	Spring arm	
Ν	Y10T292/0818	4	Swinging	
Ν	Y10T292/082	3	Spring arm	
Ν	Y10T292/0821	4	Combined motion	
Ν	Y10T292/0822	3	Emergency operating means	
Ν	Y10T292/0823	3	Gear	
Ν	Y10T292/0824	3	Roller	
Ν	Y10T292/0825	3	Hooked end	
Ν	Y10T292/0826	4	Operating means	

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N	Y10T292/0828	5	Link and lever	
N	Y10T292/0829	5	Cam	
Ν	Y10T292/083	5	Flexible	
Ν	Y10T292/0831	5	Lever	
Ν	Y10T292/0832	5	Push or pull rod	
Ν	Y10T292/0833	5	Rigid	
Ν	Y10T292/0834	3	Sliding	
Ν	Y10T292/0836	4	Operating means	
Ν	Y10T292/0837	5	Cam and lever	
Ν	Y10T292/0838	5	Lever and push or pull rod	
Ν	Y10T292/0839	5	Link and lever	
Ν	Y10T292/084	5	Cam	
N	Y10T292/0841	5	Flexible	
Ν	Y10T292/0843	5	Gear	
N	Y10T292/0844	5	Lever	
N	Y10T292/0845	5	Push or pull rod	
N	Y10T292/0846	5	Rigid	
N	Y10T292/0847	5	Screw	
N	Y10T292/0848	3	Swinging	
N	Y10T292/0849	4	Operating means	
Ν	Y10T292/0851	5	Cam and lever	
Ν	Y10T292/0852	5	Link and cam	
Ν	Y10T292/0853	5	Link and lever	
Ν	Y10T292/0854	5	Cam	
Ν	Y10T292/0855	5	Flexible	
Ν	Y10T292/0856	5	Gear	
Ν	Y10T292/0857	5	Lever	
Ν	Y10T292/0859	5	Push or pull rod	
Ν	Y10T292/086	5	Rigid	
Ν	Y10T292/0861	5	Screw	
N	Y10T292/0862	2	Swinging and hooked end, multiple head	
N	Y10T292/0863	2	Sliding and rotary	
N	Y10T292/0864	3	Combined motion	
N	Y10T292/0866	3	Multiple head	
N	Y10T292/0867	3	Spring projected	
N	Y10T292/0868	4	Combined motion	
N	Y10T292/0869	3	Spring retracted	
Ν	Y10T292/087	2	Loops	
N	Y10T292/0871	3	Sliding and swinging, lever-operating means	
N	Y10T292/0872	3	Sliding catch	
N	Y10T292/0874	3	Spring-arm catch	
N	Y10T292/0875	3	Swinging catch	
N	Y10T292/0876	2	Double acting	

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N	Y10T292/0877	<u>2)</u> 3	Sliding and swinging	
N N	Y10T292/0878	3	Sliding	
N	Y10T292/0879	4	Roller	
N	Y10T292/0879	3	Spring arm	
N	Y10T292/0882	4	Roller	
N	Y10T292/0883	3	Swinging	
N	Y10T292/0884	4	Roller	
N	Y10T292/0885	3	Roller	
N	Y10T292/0886	2	Sliding and swinging	
N	Y10T292/0887	3	Operating means	
N	Y10T292/0889	4	Cam	
N	Y10T292/089	4	Lever	
N	Y10T292/0891	4	Rigid	
N	Y10T292/0892	3	Multiple head	
N	Y10T292/0893	3	Spring retracted	
N	Y10T292/0894	2	Spring arm	
N	Y10T292/0895	3	Operating means	
N	Y10T292/0897	4	Link and lever	
N	Y10T292/0898	4	Cam	
N	Y10T292/0899	4	Flexible	
N	Y10T292/09	4	Lever	
N	Y10T292/0901	4	Push or pull rod	
N	Y10T292/0902	4	Rigid	
N	Y10T292/0903	5	Seal catch	
Ν	Y10T292/0905	5	Swinging catch	
Ν	Y10T292/0906	4	Screw	
Ν	Y10T292/0907	3	Multiple head	
N	Y10T292/0908	2	Emergency operating means	
N	Y10T292/0909	3	Panel	
N	Y10T292/091	3	Platform	
N	Y10T292/0911	2	Hooked end	
N	Y10T292/0913	3	Sliding and swinging	
N	Y10T292/0914	4	Operating means	
N	Y10T292/0915	5	Cam	
Ν	Y10T292/0916	5	Gear	
N	Y10T292/0917	5	Lever	
N	Y10T292/0918	5	Rigid	
N	Y10T292/092	5	Screw	
N	Y10T292/0921	3	Multiple head	
N	Y10T292/0922	4	Operating means	
N	Y10T292/0923	5	Lever	
N	Y10T292/0924	5	Push or pull rod	
N	Y10T292/0925	5	Rigid	
N	Y10T292/0926	3	Spring projected	
Ν	Y10T292/0928	4	Operating means	

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<u>Type</u> *	<u>Symbol</u>	Indent Level Number of dots (e.g. 0, 1, 2)	<u>Title</u> (new or modified) <u>"CPC only" text should normally be</u> <u>enclosed in {curly brackets}</u> **	<u>Transferred to[#]</u>
Ν	Y10T292/0929	5	Link and lever	
Ν	Y10T292/093	5	Cam	
Ν	Y10T292/0931	5	Flexible	
Ν	Y10T292/0932	5	Lever	
Ν	Y10T292/0933	5	Push or pull rod	
Ν	Y10T292/0934	5	Rigid	
Ν	Y10T292/0936	3	Spring retracted	
Ν	Y10T292/0937	3	Gravity actuated	
Ν	Y10T292/0938	4	Operating means	
Ν	Y10T292/0939	5	Cam	
Ν	Y10T292/094	5	Flexible	
Ν	Y10T292/0941	5	Lever	
Ν	Y10T292/0943	5	Push or pull rod	
Ν	Y10T292/0944	5	Rigid	
Ν	Y10T292/0945	3	Operating means	
Ν	Y10T292/0946	4	Link and lever	
Ν	Y10T292/0947	4	Cam	
Ν	Y10T292/0948	4	Closure	
Ν	Y10T292/0949	4	Lever	
Ν	Y10T292/0951	4	Rigid	
Ν	Y10T292/0952	5	Closure catch	
Ν	Y10T292/0953	5	Friction catch	
Ν	Y10T292/0954	5	Padlock or seal catch	
Ν	Y10T292/0955	5	Screw catch	
Ν	Y10T292/0956	5	Sliding catch	
Ν	Y10T292/0957	5	Spring-arm catch	
Ν	Y10T292/0959	5	Swinging catch	
N	Y10T292/096	2	Sliding	
N	Y10T292/0961	3	Multiple head	
N	Y10T292/0962	4	Operating means	
N	Y10T292/0963	5	Link and lever	
N	Y10T292/0964	5	Cam	
N	Y10T292/0966	5	Gear	
N	Y10T292/0967	5	Lever	
N	Y10T292/0968	5	Rigid	
N	Y10T292/0969	3	Spring projected	
N	Y10T292/097	4	Operating means	
N	Y10T292/0971	5	Cam and lever	
N	Y10T292/0972	5	Lever and push or pull rod	
N	Y10T292/0974	5	Link and lever	
N	Y10T292/0975	5	Link and push or pull rod	
N	Y10T292/0976	5	Sliding cam	
N	Y10T292/0977	5	Cam	
N	Y10T292/0978	6	Specifically related to vehicle closure	
Ν	Y10T292/0979	7	Bolt disabled by contraretractive	

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			movement of inside	
N	X105202/000		handle	
N	Y10T292/098	6	Auxiliary bolt	
N N	Y10T292/0982 Y10T292/0983	6	Bolt blocking or disabling means Involves rollback	
IN	1101292/0985	/	Rollback members located on separate	
Ν	Y10T292/0984	8	spindles	
N	Y10T292/0985	7	Discrete pivotable or rotatable actuator	
N	Y10T292/0986	7	Discrete push or pull actuator	
N	Y10T292/0987	6	Bolt has ancillary projection spring	
	11012/2/0907	0	Plural rollback elements directionally	
Ν	Y10T292/0989	6	selectively effective	
N	Y10T292/099	7	On separate spindles	
N	Y10T292/0991	7	On a tubular member	
N	Y10T292/0992	5	Flexible	
N	Y10T292/0993	5	Gear	
N	Y10T292/0994	5	Lever	
N	Y10T292/0995	5	Push or pull rod	
N	Y10T292/0997	5	Rigid	
N	Y10T292/0998	5	Screw	
Ν	Y10T292/0999	3	Spring retracted	
Ν	Y10T292/10	4	Friction catch	
N	Y10T292/1001	4	Sliding catch	
N	Y10T292/1002	4	Spring-arm catch	
N	Y10T292/1003	4	Swinging catch	
Ν	Y10T292/1005	4	Cam-operating means	
Ν	Y10T292/1006	3	Gravity actuated	
Ν	Y10T292/1007	4	Operating means	
Ν	Y10T292/1008	5	Cam and lever	
Ν	Y10T292/1009	5	Link and lever	
Ν	Y10T292/101	5	Cam	
Ν	Y10T292/1011	5	Lever	
Ν	Y10T292/1013	5	Rigid	
Ν	Y10T292/1014	3	Operating means	
Ν	Y10T292/1015	4	Link and lever	
N	Y10T292/1016	4	Cam	
N	Y10T292/1017	4	Flexible	
N	Y10T292/1018	4	Gear	
N	Y10T292/102	4	Lever	
N	Y10T292/1021	4	Motor	
N	Y10T292/1022	4	Rigid	
N	Y10T292/1023	5	Closure catch	
N	Y10T292/1024	5	Friction catch	
N	Y10T292/1025	5	Padlock or seal catch	
Ν	Y10T292/1026	5	Screw catch	

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<u>Type</u> *	<u>Symbol</u>	Indent Level Number of dots (e.g. 0, 1, 2)	<u>Title</u> (<u>new or modified)</u> <u>"CPC only" text should normally be</u> <u>enclosed in {curly brackets}</u> **	<u>Transferred to[#]</u>
N	Y10T292/1028	5	Sliding catch	
N	Y10T292/1029	6	Seal	
N	Y10T292/103	5	Spring-arm catch	
N	Y10T292/1031	5	Swinging catch	
N	Y10T292/1032	6	Seal	
N	Y10T292/1033	4	Screw	
N	Y10T292/1034	3	Curved	
N	Y10T292/1036	3	End lever	
N	Y10T292/1037	3	Pivoted end	
N	Y10T292/1038	3	Roller	
N	Y10T292/1039	2	Swinging and camming	
N	Y10T292/10395	3	Spring projected	
Ν	Y10T292/104	4	Rigid operating means	
Ν	Y10T292/1041	3	Rigid operating means	
Ν	Y10T292/1043	2	Swinging	
Ν	Y10T292/1044	3	Multiple head	
Ν	Y10T292/1045	4	Operating means	
Ν	Y10T292/1046	5	Cam	
Ν	Y10T292/1047	5	Closure	
Ν	Y10T292/1048	5	Lever	
Ν	Y10T292/1049	5	Rigid	
Ν	Y10T292/1051	3	Spring projected	
Ν	Y10T292/1052	4	Operating means	
Ν	Y10T292/1053	5	Lever and push or pull rod	
N	Y10T292/1054	5	Link and cam	
Ν	Y10T292/1055	5	Link and lever	
N	Y10T292/1056	5	Cam	
N	Y10T292/1057	5	Flexible	
N	Y10T292/1059	5	Lever	
N	Y10T292/106	5	Push or pull rod	
N	Y10T292/1061	5	Rigid	
N	Y10T292/1062	3	Spring retracted	
N	Y10T292/1063	3	Gravity actuated	
N	Y10T292/1064	4	Operating means	
N	Y10T292/1066	5	Cam and lever	
N	Y10T292/1067	5	Link and lever	
N	Y10T292/1068	5	Cam	
N	Y10T292/1069	5	Flexible	
N	Y10T292/107	5	Lever	
N	Y10T292/1071	5	Push or pull rod	
N	Y10T292/1072	5	Rigid	
N	Y10T292/1074	4	Roller	
N	Y10T292/1075	3	Operating means	
N	Y10T292/1076	4	Link and lever	
Ν	Y10T292/1077	4	Cam	

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Ν	Y10T292/1078	4	Closure	
N	Y10T292/1079	4	Gear	
Ν	Y10T292/108	4	Lever	
Ν	Y10T292/1082	4	Motor	
N	Y10T292/1083	4	Rigid	
Ν	Y10T292/1084	5	Closure catch	
Ν	Y10T292/1085	5	Friction catch	
Ν	Y10T292/1086	5	Padlock or seal catch	
Ν	Y10T292/1087	5	Screw catch	
Ν	Y10T292/1089	5	Sliding catch	
Ν	Y10T292/109	6	Seal	
Ν	Y10T292/1091	5	Spring-arm catch	
Ν	Y10T292/1092	5	Swinging catch	
N	Y10T292/1093	6	Seal	
Ν	Y10T292/1094	4	Screw	
N	Y10T292/1095	2	Seal-rupturing devices	
N	Y10T292/1097	2	Reversible	
N	Y10T292/1098	3	Cam and lever operating means	
N	Y10T292/1099	2	Screw	
N	Y10T292/11	1	Magnetic	
N	Y10T292/14	1	Ball	
N	Y10T292/17	1	Bendable securers	
N	Y10T292/175	1	Bolt releasers	
N	Y10T292/18	2	Free-end-engaging means	
N	Y10T292/19	2	Foot operated	
N	Y10T292/20	1	Clamps	
N	Y10T292/202	2	Hatch fastener	
Ν	Y10T292/205	2	Ring	
Ν	Y10T292/207	3	Permanently deformed	
Ν	Y10T292/209	3	Resilient wedge	
Ν	Y10T292/212	3	With expanding or contracting means	
Ν	Y10T292/214	4	Screw	
Ν	Y10T292/216	4	Toggle lever	
Ν	Y10T292/218	2	Screw against closure	
Ν	Y10T292/221	2	Screw and nut	
Ν	Y10T292/223	3	Swingable	
Ν	Y10T292/225	2	Cam-operating means	
Ν	Y10T292/228	2	Portable	
Ν	Y10T292/23	1	Cross bars	
Ν	Y10T292/237	2	Screw-operating means	
Ν	Y10T292/243	2	Vehicle door latches	
Ν	Y10T292/25	1	Cylinder	
Ν	Y10T292/28	1	Extension link	
Ν	Y10T292/282	2	Multiple	
N	Y10T292/283	2	Chain	

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<u>Type</u> *	<u>Symbol</u>	Indent Level Number of dots (e.g. 0, 1,	<u>Title</u> (<u>new or modified)</u> <u>"CPC only" text should normally be</u> <u>enclosed in {curly brackets}</u> **	<u>Transferred to[#]</u>
N	Y10T292/285	<u>2)</u>	Notched bar	
N	Y10T292/285	3	Sliding catch	
N	Y10T292/288	3	Swinging catch	
N	Y10T292/289	2	Slotted bar	
N	Y10T292/291	3	Sliding catch	
N	Y10T292/293	3	Swinging catch	
N	Y10T292/2935	2	Slotted or notched keeper	
N	Y10T292/294	3	Sliding catch	
N	Y10T292/296	3	Swinging catch	
N	Y10T292/297	2	Notched keeper	
N	Y10T292/299	2	Slotted keeper	
N	Y10T292/301	2	Friction catch	
N	Y10T292/302	2	Screw catch	
Ν	Y10T292/304	2	Sliding catch	
Ν	Y10T292/305	2	Swinging catch	
Ν	Y10T292/306	1	Gear	
Ν	Y10T292/307	2	Sliding catch	
Ν	Y10T292/308	2	Swinging catch	
Ν	Y10T292/31	1	Hasps	
N	Y10T292/314	2	Sliding catch	
N	Y10T292/319	3	Seal	
N	Y10T292/323	2	Swinging catch	
N	Y10T292/327	3	Seal	
N	Y10T292/331	2	Seal catch	
N	Y10T292/336	2	Seal-rupturing devices	
N	Y10T292/34	1	Portable	
N	Y10T292/37	1	Portable securer plate or bar	
N	Y10T292/373	2	Sliding and swinging holding member	
N	Y10T292/376	2	Screw-holding member	
N	Y10T292/379	2	Sliding holding member	
Ν	Y10T292/382	3	Screw-operating means	
N	Y10T292/385	3	Screw catch	
N	Y10T292/388	3	Sliding catch	
N	Y10T292/391	3	Swinging catch	
N	Y10T292/394	2	Swinging holding member	
N	Y10T292/397	3	Catch devices	
N	Y10T292/40	1	Rings	
N	Y10T292/42	1	Rigid engaging means	
N	Y10T292/426	2	Screw catch	
N	Y10T292/432	2	Sliding catch	
N	Y10T292/438	2	Spring-arm catch	
N	Y10T292/444	2	Swinging catch	
N	Y10T292/45	1	Rod clamps	
N	Y10T292/47	2	Friction-plate catch	
Ν	Y10T292/48	1	Seals	

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<u>Type</u> *	Symbol	<u>Indent</u> Level	<u>Title</u> (new or modified)	Transferred to [#]
		<u>Number</u>	"CPC only" text should normally be	
		of dots	<u>enclosed in {curly brackets}</u> **	
		<u>(e.g. 0, 1,</u>		
N	Y10T292/481	<u>2)</u>	Compressible disk	
N	Y10T292/481	3	Reinforced	
N	Y10T292/483	3	Multiple	
N	Y10T292/485	4	Sheet metal	
N	Y10T292/485	4	Hard and soft metal	
N	Y10T292/487	3	Sheet metal	
N	Y10T292/488	2	Compressible rivets and eyelets	
N	Y10T292/491	2	Distorted shackle	
N	Y10T292/491	2	Driving	
11	1101292/492	2	Interengaging shackle ends, inclosing	
Ν	Y10T292/494	2	housing	
N	Y10T292/4945	2	Rigid shackle ends	
N	Y10T292/4945	3	Resilient and rigid engaging means	
N	Y10T292/495	3	Resilient engaging means	
N	Y10T292/497	2	Resilient shackle ends	
N	Y10T292/497	3	Rigid engaging means	
N	Y10T292/499	3	Resilient engaging means	
N	Y10T292/50	2	Single piece, spring catch	
N	Y10T292/502	2	Shiftable catch shackle operated	
N	Y10T292/503	2	Split-ring catch, shackle operated	
N	Y10T292/505	2	Strap-end fasteners	
N N	Y10T292/506	2	Rigid disk, distorted shackle	
N N	Y10T292/507	2	Tag type	
N N		2	Encasing	
N N	Y10T292/509 Y10T292/51	1	Seal bolts	
N N			Shackles	
N N	Y10T292/513	1		
N N	Y10T292/516	2	Sliding catch, seal Swinging catch, seal	
	Y10T292/522	2	Swinging catch, seal	
N	Y10T292/528			
N N	Y10T292/534	2	Seal-rupturing devices Trippers	
	Y10T292/54	_		
N	Y10T292/546	2	Sliding detent Spring-arm detent	
N N	Y10T292/552 Y10T292/558	2	Spring-arm detent Sliding bolt, swinging detent	
N N		2	Suinging bolt, swinging detent	
N N	Y10T292/564	1	Operators with knobs or handles	
N N	Y10T292/57	1	Rollback and spindle connection	
N N	Y10T292/59	1		
N N	Y10T292/62		Bolt casings Braces	
N N	Y10T292/65	1		
N N	Y10T292/67	2	Portable	
N N	Y10T292/68	1	Keepers	
N N	Y10T292/683	2	Segment With onti-friction means	
N N	Y10T292/685	2	With anti-friction means With silencing or anti-rattle means	
N N	Y10T292/688	3	<u> </u>	
IN	Y10T292/691	3	Take-up	

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<u>Type</u> *	<u>Symbol</u>	Indent Level Number of dots (e.g. 0, 1,	<u>Title</u> (<u>new or modified)</u> <u>"CPC only" text should normally be</u> <u>enclosed in {curly brackets}</u> **	<u>Transferred to[#]</u>
N	Y10T292/694	<u>2)</u>	Covers	
N	Y10T292/696	2	With movable dog, catch or striker	
N	Y10T292/699	3	Motor controlled	
N	Y10T292/702	3	Pivoted or swinging	
N	Y10T292/705	2	Adjustable	
N	Y10T292/707	3	Vertically	
N	Y10T292/71	1	Wedges	
N	Y10T292/73	2	Portable	
N	Y10T292/74	1	Weights	
N	Y10T292/76	1	Blind-slat holders	
Ν	Y10T292/79	1	Bolt guards	
Ν	Y10T292/82	1	Knobs	
N	Y10T292/85	1	Knob-attaching devices	
Ν	Y10T292/854	2	Friction	
Ν	Y10T292/858	2	Screw	
Ν	Y10T292/861	3	Guards	
Ν	Y10T292/865	2	Sliding	
Ν	Y10T292/869	2	Spring arm	
Ν	Y10T292/873	2	Swinging	
Ν	Y10T292/876	2	Wedge	
N	Y10T292/88	1	Knob bearings	
Ν	Y10T292/91	1	Knob rose plates	
N	Y10T292/93	1	Latch spindles	
N	Y10T292/96	1	Latch-spindle catches	
			ELECTRICAL TRANSMISSION OR	
N	Y10T307/00	0	INTERCONNECTION SYSTEMS	
N	Y10T307/25	1	Plural load circuit systems	
N	Y10T307/258	2	Common conductor or return type	
N	Y10T307/266	3	Polyphase	
N	Y10T307/273	4	Phase balancing	
N	Y10T307/281	3	Voltage divider type	
N	Y10T307/289	3	Plural output generators	
N	Y10T307/297	2	Transformer connections	
N	Y10T307/305	2	Plural sources of supply	
N	Y10T307/313	3	Interconnected for energy transfer With control of magnitude of energy	
Ν	Y10T307/32	4	transfer	
N	Y10T307/328	4	Diverse sources	
N	Y10T307/336	5	AC and DC	
N	Y10T307/344	3	Substitute or alternate source	
11	1101307/344		With control of magnitude of current or	
Ν	Y10T307/352	3	power	
N	Y10T307/359	3	Diverse sources	
N	Y10T307/367	4	AC and DC	

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N	Y10T307/375	4	Different frequencies	
Ν	Y10T307/383	4	Different voltages	
			Selectively connected loads and/or	
Ν	Y10T307/391	3	sources	
			Anticoupling of load circuits through	
N	Y10T307/398	2	same source	
Ν	Y10T307/406	2	Control of current or power	
Ν	Y10T307/414	3	Load current proportioning or dividing	
Ν	Y10T307/422	3	Constant magnitude control	
N	Y10T307/43	4	By control of one or more load circuits	
N	Y10T307/438	3	Limit control	
N	Y10T307/445	2	Serially connected load circuits	
N	Y10T307/453	3	Selective series-parallel connections	
			Selectively connected or controlled	
Ν	Y10T307/461	2	load circuits	
N	Y10T307/469	3	Condition responsive	
N	Y10T307/477	3	Code-controlled	
Ν	Y10T307/484	3	Sequential or alternating	
Ν	Y10T307/492	2	Circuit arrangements or layouts	
Ν	Y10T307/50	1	Plural supply circuits or sources	
-			One source floats across or	
			compensates for	
Ν	Y10T307/505	2	other source	
Ν	Y10T307/511	3	With intervening converter	
			Storage battery or accumulator-type	
Ν	Y10T307/516	4	source	
N	Y10T307/522	3	Dynamoelectric-type source	
			Storage battery or accumulator-type	
Ν	Y10T307/527	3	source	
Ν	Y10T307/533	4	With series-connected auxiliary source	
			Tap-changing or variable number of	
Ν	Y10T307/538	4	cells	
			Circulating- or inter-current control or	
Ν	Y10T307/544	2	prevention	
N	Y10T307/549	2	Load current control	
N	Y10T307/555	3	Load current division	
N	Y10T307/56	4	Serially connected sources	
N	Y10T307/565	4	Fixed or predetermined ratio	
Ν	Y10T307/571	5	Diverse-or unlike-type sources	
Ν	Y10T307/576	5	Plural generators	
N	Y10T307/582	5	Plural converters	
Ν	Y10T307/587	4	Peak or excess load	
Ν	Y10T307/593	3	Constant load or current	
N	Y10T307/598	4	Serially connected sources	
Ν	Y10T307/604	3	Load-limiting	

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	-	Level	(new or modified)	
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		<u>(e.g. 0, 1,</u>		
		<u>2)</u>		
N	Y10T307/609	3	Serially connected sources	
N	Y10T307/615	2	Substitute or emergency source	
N	Y10T307/62	3	Plural substitute sources	
Ν	Y10T307/625	3	Storage battery or accumulator	
			With intervening dynamoelectric	
N	Y10T307/631	4	machine	
Ν	Y10T307/636	3	Dynamoelectric	
Ν	Y10T307/642	2	Sources distributed along load circuit	
			Load transfer without paralleling	
N	Y10T307/647	2	sources	
N	Y10T307/653	2	Series-parallel connection of sources	
			Diverse or unlike electrical	
N	Y10T307/658	2	characteristics	
Ν	Y10T307/664	3	Differing frequencies	
Ν	Y10T307/669	3	Differing capacities	
Ν	Y10T307/675	3	Differing voltages	
Ν	Y10T307/68	4	Generator sources	
Ν	Y10T307/685	2	Series-connected sources	
N	Y10T307/691	3	Generator sources	
N	Y10T307/696	2	Selective or optional sources	
N	Y10T307/702	3	Predetermined sequence	
Ν	Y10T307/707	2	Plural converters	
Ν	Y10T307/713	2	Plural transformers	
Ν	Y10T307/718	2	Plural generators	
Ν	Y10T307/724	2	Connecting or disconnecting	
Ν	Y10T307/729	3	Condition responsive	
			Attainment of voltage, frequency or	
N	Y10T307/735	4		
Ν	Y10T307/74	1	Switching systems	
Ν	Y10T307/747	2	Plural switches	
Ν	Y10T307/753	3	Lazy-man switch type	
N	Y10T307/76	3	Selectively actuated	
Ν	Y10T307/766	2	Condition responsive	
N	Y10T307/773	3	Light, heat, vibratory or radiant energy	
			Fluid pressure, density, level, velocity	
			or	
N	Y10T307/779	3	humidity	
N	Y10T307/786	3	Mechanical force	
Ν	Y10T307/793	4	Speed, centrifugal or kinetic force	
N	Y10T307/799	5	Inertia or acceleration	
N	Y10T307/806	5	Direction of rotation	
N	Y10T307/812	5	Differential speed between two bodies	
N	Y10T307/819	5	Torque	
N	Y10T307/826	3	Electrical	
N	Y10T307/832	4	Power or energy	

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<u>Tvpe</u> *	<u>Symbol</u>	Indent Level Number of dots (e.g. 0, 1, 2)	<u>Title</u> (<u>new or modified)</u> <u>"CPC only" text should normally be</u> <u>enclosed in {curly brackets}</u> **	<u>Transferred to[#]</u>
			Polarity, phase sequence or reverse	
N	Y10T307/839	4	flow	
N	Y10T307/845	4	AC or DC discriminating	
N	Y10T307/852	4	Frequency	
N	Y10T307/858	4	Voltage	
N	Y10T307/865	4	Current	
Ν	Y10T307/872	2	Repetitive make and break	
Ν	Y10T307/878	3	Electronically controlled relay	
Ν	Y10T307/885	4	Responsive to physical condition	
Ν	Y10T307/891	3	Thermal relay	
Ν	Y10T307/898	3	Vibrating relay	
N	Y10T307/904	3	Miscellaneous	
Ν	Y10T307/911	2	With operation facilitating feature	
N	N1000007/010		Preliminary reduction in current or voltage	
N	Y10T307/918	3	of system	
N	Y10T307/924	3	Switch contact conditioning	
N	Y10T307/931	4	Polarity reversing	
N	Y10T307/937	2	Switch actuation	
N	Y10T307/944	3	Power circuit controlled	
N	Y10T307/951	3	With time delay or retardation means	
N	Y10T307/957	4	Electrically initiated	
Ν	Y10T307/964	4	Series connected switches	
Ν	Y10T307/97	3	With locking, holding or braking means	
N	Y10T307/977	3	Electrical actuator	
N N	Y10T307/983	3		
1	110130//965	5	Fluid-pressure actuator	
U	Y10T 428/24992	3	Density or compression of components	
N	Y10T428/249921	1	Web or sheet containing structurally defined element or component	
N	Y10T428/249922	2	Embodying intertwined or helical component[s]	
N	Y10T428/249923	2	Including interlaminar mechanical fastener Noninterengaged fiber-containing	
N	Y10T428/249924	2	paper-free web or sheet which is not of specified porosity Fiber-containing wood product [e.g.,	
N	Y10T428/249925	3	hardboard, lumber, or wood board, etc.]	
Ν	Y10T428/249926	3	Including paper layer	
N	Y10T428/249927	3	Fiber embedded in a metal matrix Fiber embedded in a ceramic, glass, or	
N CPC Form – v.4	Y10T428/249928	3	carbon matrix	

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Ν	Y10T428/249929	4	Fibers are aligned substantially parallel	
Ν	Y10T428/24993	5	Fiber is precoated	
Ν	Y10T428/249931	4	Free metal or alloy fiber	
			Fiber embedded in a layer derived from	
			a water-settable material [e.g., cement,	
Ν	Y10T428/249932	3	gypsum, etc.]	
			Fiber embedded in or on the surface of	
Ν	Y10T428/249933	3	a natural or synthetic rubber matrix	
N	Y10T428/249934	4	Fibers are aligned substantially parallel	
			Fiber is nonlinear [e.g., crimped,	
N	Y10T428/249935	5	sinusoidal, etc.]	
Ν	Y10T428/249936	5	Fiber is precoated	
Ν	Y10T428/249937	4	Fiber is precoated	
			Composite or conjugate fiber [e.g.,	
			fiber contains more than one	
			chemically different material in	
			monofilament or multifilament form,	
N	Y10T428/249938	4	etc.]	
Ν	Y10T428/249939	4	Two or more layers	
NY.	N/10/7 400 /0 400 4	2	Fiber embedded in or on the surface of	
N	Y10T428/24994	3	a polymeric matrix	
NT	X10T 400 /0 400 41		Fiber is on the surface of a polymeric	
N	Y10T428/249941	4	matrix having no embedded portion	
Ν	Y10T428/249942	4	Fibers are aligned substantially parallel	
NT	V10T429/240042	5	Fiber is nonlinear [e.g., crimped, sinusoidal, etc.]	
N N	Y10T428/249943 Y10T428/249944	5	Fiber is precoated	
N N	Y10T428/249944	5	Carbon or carbonaceous fiber	
N	Y10T428/249945	5	Glass fiber	
N N	Y10T428/249946 Y10T428/249947	5	Polymeric fiber	
N N	Y10T428/249947 Y10T428/249948	4	Fiber is precoated	
IN	1101420/249948	4	Two or more chemically different	
Ν	Y10T428/249949	4	fibers	
N	Y10T428/249949	4	Two or more layers	
11	1101420/24773	4	Including a free metal or alloy	
Ν	Y10T428/249951	5	constituent	
11	1101720/249901	5	At least one thermosetting synthetic	
Ν	Y10T428/249952	5	polymeric material layer	
11	1101720/27//32	5	Composite having voids in a	
Ν	Y10T428/249953	2	composite naving volus in a component [e.g., porous, cellular, etc.]	
11	1101120/27//00	2	With chemically effective material or	
			specified gas other than air, N, or	
			carbon dioxide in void-containing	
Ν	Y10T428/249954	3	component	
			Void-containing component partially	
Ν	Y10T428/249955	3	impregnated with adjacent component	

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		(e.g. 0, 1,		
		<u>2)</u>		
			Void-containing component is	
N	Y10T428/249956	4	inorganic	
N	Y10T428/249957	5	Inorganic impregnant	
			Void-containing component is	
Ν	Y10T428/249958	4	synthetic resin or natural rubbers	
			Void-containing component is wood or	
Ν	Y10T428/249959	4	paper	
			With internal element bridging layers,	
			nonplanar interface between layers, or	
N	V10T429/24006	2	intermediate layer of commingled	
N	Y10T428/24996	3	adjacent foam layers	
N	V10T429/240061	2	With gradual property change within a	
N	Y10T428/249961	3	component	
			Void-containing component has a	
Ν	Y10T428/249962	3	continuous matrix of fibers only [e.g., porous paper, etc.]	
IN	1101420/249902	5	And a force disintegratable component	
N	V10T429/240062	4		
N N	Y10T428/249963 Y10T428/249964	4	[e.g., stencil sheet, etc.] Fibers of defined composition	
N	Y10T428/249965	5	Cellulosic	
N	Y10T428/249965	6		
IN	1101428/249900	0	Plural cellulosic components	
N	Y10T428/249967	3	Inorganic matrix in void-containing component	
N	Y10T428/249968	4	Of hydraulic-setting material	
1	1101420/249900	4	Of silicon-containing material [e.g.,	
Ν	Y10T428/249969	4	glass, etc.]	
N	Y10T428/24997	4	Of metal-containing material	
N	Y10T428/249971	3	Preformed hollow element-containing	
N	Y10T428/249972	4	Resin or rubber element	
N	Y10T428/249973	4	Mineral element	
N	Y10T428/249974	4	Metal- or silicon-containing element	
11	1101720/27///4	+	Void shape specified [e.g., crushed,	
Ν	Y10T428/249975	3	flat, round, etc.]	
N	Y10T428/249976	3	Voids specified as closed	
11	1101720/27///0	5	Specified thickness of void-containing	
			component [absolute or relative],	
Ν	Y10T428/249977	4	numerical cell dimension or density	
N	Y10T428/249978	3	Voids specified as micro	
	1101120/219910	5	Specified thickness of void-containing	
			component [absolute or relative] or	
Ν	Y10T428/249979	4	numerical cell dimension	
N	Y10T428/24998	4	Composite has more than two layers	
N	Y10T428/249981	3	Plural void-containing components	
- 1	1101.20/21//01	5	With component specified as adhesive	
Ν	Y10T428/249982	3	or bonding agent	
N	Y10T428/249983	4	As outermost component	

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		<u>2)</u>		
			Adhesive or bonding component	
N	Y10T428/249984	4	contains voids	
			Composition of adhesive or bonding	
N	Y10T428/249985	4	component specified	
			Void-containing component contains	
N	Y10T428/249986	3	also a solid fiber or solid particle	
NY.	N/10/F 400/0 40007		With nonvoid component of specified	
N	Y10T428/249987	3	composition	
			Of about the same composition as, and	
NT	V10T 400/0 40000	4	adjacent to, the void-containing	
N	Y10T428/249988	4	component	
N	Y10T428/249989	5	Integrally formed skin	
N	Y10T428/24999	4	Inorganic	
N	Y10T428/249991	4	Synthetic resin or natural rubbers	
N	Y10T428/249992	5	1	
Ν	Y10T428/249993	6	· · · · · · · · · · · · · · · · · · ·	
			Composite having a component	
			wherein a constituent is liquid or is	
			contained within preformed walls [e.g.,	
			impregnant-filled, previously void	
N	Y10T428/249994	2	containing component, etc.]	
N	Y10T428/249995	3	Constituent is in liquid form	
N	Y10T428/249996	4	Ink in pores	
Ν	Y10T428/249997	4	Encapsulated liquid	
			Indefinite plurality of similar	
NY	N/10/F 400/0 40000		impregnated thin sheets [e.g.,	
Ν	Y10T428/249998	3	"decorative laminate" type, etc.]	
			Differentially filled foam, filled plural	
NT	X10T 400 /0 40000	2	layers, or filled layer with coat of	
Ν	Y10T428/249999	3	filling material	
TT	V10T 400/215	2	Surface modified glass [e.g., tempered,	
U	Y10T 428/315	2	strengthened, etc.]	
N	V10T429/21504	1	Composite [nonstructural laminate]	
N N	Y10T428/31504	1 2	1 -	
	Y10T428/31507		Of polycarbonate	
N	Y10T428/31511	2	Of epoxy ether	
N	Y10T428/31515	3	As intermediate layer	
N	Y10T428/31518	4	Next to glass or quartz	
N	Y10T428/31522	4	Next to metal	
N	Y10T428/31525	3	Next to glass or quartz	
N	Y10T428/31529	3	Next to metal	
Ν	Y10T428/31533	2	Of polythioether	
N	X10T 400 /01 50 5	_	Including interfacial reaction product	
N	Y10T428/31536	2	of adjacent layers	
Ν	Y10T428/3154	2	Of fluorinated addition polymer from	

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			unsaturated monomers	
Ν	Y10T428/31544	3	Addition polymer is perhalogenated	
Ν	Y10T428/31547	2	Of polyisocyanurate	
			Of polyamidoester [polyurethane,	
Ν	Y10T428/31551	2	polyisocyanate, polycarbamate, etc.]	
Ν	Y10T428/31554	3	Next to second layer of polyamidoester	
Ν	Y10T428/31558	3	Next to animal skin or membrane	
Ν	Y10T428/31562	3	Next to polyamide [nylon, etc.]	
			Next to polyester [polyethylene	
Ν	Y10T428/31565	3	terephthalate, etc.]	
N	Y10T428/31569	3	Next to natural rubber	
			Next to addition polymer of	
N	Y10T428/31573	3	ethylenically unsaturated monomer	
			Ester monomer type [polyvinylacetate,	
N	Y10T428/31576	4	etc.]	
			Halide monomer type [polyvinyl	
Ν	Y10T428/3158	4	chloride, etc.]	
			Nitrile monomer type	
Ν	Y10T428/31583	4	[polyacrylonitrile, etc.]	
			Hydrocarbon polymer [polyethylene,	
N	Y10T428/31587	4	polybutadiene, etc.]	
Ν	Y10T428/31591	3	Next to cellulosic	
			Next to aldehyde or ketone	
NT	X10T400/21504	2	condensation product [phenol-	
N	Y10T428/31594	3	aldehyde, etc.]	
N	V10T429/21509	2	Next to silicon-containing [silicone,	
N N	Y10T428/31598	3	cement, etc.] layer	
N N	Y10T428/31601	4 3	Quartz or glass	
1N	Y10T428/31605	3	Next to free metal	
Ν	Y10T428/31609	3	Particulate metal or metal compound- containing	
N N	Y10T428/31609 Y10T428/31612		As silicone, silane or siloxane	
N N	Y10T428/31612 Y10T428/31616	4		
1	1101420/01010	3	Next to polyester [e.g., alkyd] Cross-linked polyester [e.g., glycerol	
Ν	Y10T428/3162	4	maleate-styrene, etc.]	
N	Y10T428/31623	3	Next to polyamide or polyimide	
11	1101420/01020	3	Next to aldehyde or ketone	
Ν	Y10T428/31627	3	condensation product	
11	1101720/31027		Next to acetal of polymerized	
			unsaturated alcohol [e.g., formal	
Ν	Y10T428/3163	4	butyral, etc.]	
N	Y10T428/31634	3	Next to cellulosic	
N	Y10T428/31638	4	Cellulosic ester	
± 1	1101120/01000	т 	Next to natural rubber, gum, oil, rosin,	
Ν	Y10T428/31641	3	wax, bituminous or tarry residue	
N	Y10T428/31645	3	Next to addition polymer from	

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			unsaturated monomers	
N	V10T429/21640	4	Ester, halide or nitrile of addition	
N	Y10T428/31649 Y10T428/31652	4	polymer Of asbestos	
N		3		
N	Y10T428/31656		With metal layer	
N	Y10T428/31659	3	With cellulosic layer	
N	Y10T428/31663	3	As siloxane, silicone or silane	
			Next to addition polymer from	
N	V10T429/21667	2	unsaturated monomers, or aldehyde or	
N N	Y10T428/31667 Y10T428/3167	3	ketone condensation product	
1N	1101428/310/	2	Of cork	
N	V10T420/21674	2	Including natural oil or gum or rosin	
N N	Y10T428/31674 Y10T428/31678	3	[e.g., linoleum, etc.] Of metal	
IN	¥101428/316/8	2		
			Next to polyester, polyamide or	
NT	V10T429/21691	2	polyimide [e.g., alkyd, glue, or nylon,	
N	Y10T428/31681	3	etc.]	
NT	V10T420/21/05	4	Natural source polyamide [e.g., casein,	
N	Y10T428/31685	4	gelatin, etc.]	
NT	V10T420/21/00	2	Next to aldehyde or ketone	
N	Y10T428/31688	3	condensation product	
N	V10T429/21602	3	Next to addition polymer from	
N	Y10T428/31692	3	unsaturated monomers	
NT	V10T429/21606	4	Including polyene monomers [e.g.,	
N	Y10T428/31696	4	butadiene, etc.]	
N	V10T429/21/00	4	Ester, halide or nitrile of addition	
N N	Y10T428/31699	4	polymer Next to cellulosic	
N N	Y10T428/31703	3		
IN	Y10T428/31707	3	Next to natural rubber	
N	V10T429/2171	4	With natural rubber next to second	
N	Y10T428/3171	4	layer of natural rubber	
Ν	Y10T428/31714	3	Next to natural gum, natural oil, rosin,	
N N	Y101428/31714 Y10T428/31717	3	lac or wax Next to bituminous or tarry residue	
N N		2	· · · · · · · · · · · · · · · · · · ·	
	Y10T428/31721	2	Of polyimide	
N	Y10T428/31725		Of polyamide	
N	Y10T428/31728	3	Next to second layer of polyamide	
N	Y10T428/31732	4 3	At least one layer is nylon type	
N	Y10T428/31736	3	Next to polyester	
N	Y10T428/31739	3	Nylon type	
Ν	Y10T428/31743	4	Next to addition polymer from unsaturated monomer[s]	
N	Y10T428/31746	5	Polymer of monoethylenically unsaturated hydrocarbon	
N	Y10T428/3175	3	Next to addition polymer from unsaturated monomer[s]	

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N	Y10T428/31754	4	Natural source-type polyamide	
			Polymer of monoethylenically	
Ν	Y10T428/31757	4	unsaturated hydrocarbon	
		_	Next to aldehyde or ketone	
Ν	Y10T428/31761	3	condensation product	
			Inorganic-containing or next to	
Ν	Y10T428/31765	3	inorganic-containing	
NT	X10T 400 /217 (0	2	Natural source-type polyamide [e.g.,	
N	Y10T428/31768	3	casein, gelatin, etc.]	
N	Y10T428/31772	4	Next to cellulosic	
N N	Y10T428/31775 Y10T428/31779	5	Paper Next to cellulosic	
N N				
N N	Y10T428/31783	4	Paper or wood	
N	Y10T428/31786	3	Of polyester [e.g., alkyd, etc.] Next to cellulosic	
N	Y10T428/3179 Y10T428/31794	3	Of cross-linked polyester	
IN	1101428/31/94	5	Next to addition polymer from	
Ν	Y10T428/31797	3	unsaturated monomers	
N	Y10T428/31801	2	Of wax or waxy material	
N	Y10T428/31804	3	Next to cellulosic	
N	Y10T428/31804	4	Cellulosic is paper	
N	Y10T428/31812	5	Glassine paper	
N	Y10T428/31815	2	Of bituminous or tarry residue	
N	Y10T428/31819	3	Next to cellulosic	
N	Y10T428/31823	4	Paper	
N	Y10T428/31826	2	Of natural rubber	
N	Y10T428/3183	3	Next to second layer of natural rubber	
11	1101420/5105	5	Next to aldehyde or ketone	
			condensation product or addition	
Ν	Y10T428/31833	3	polymer from unsaturated monomers	
N	Y10T428/31837	4	Including polyene monomers	
N	Y10T428/31841	3	Next to cellulosic	
N	Y10T428/31844	2	Of natural gum, rosin, natural oil or lac	
N	Y10T428/31848	3	Next to cellulosic	
N	Y10T428/31851	4	Natural oil	
			Of addition polymer from unsaturated	
Ν	Y10T428/31855	2	monomers	
		T	Next to an aldehyde or ketone	
Ν	Y10T428/31859	3	condensation product	
Ν	Y10T428/31862	4	Melamine-aldehyde	
			Impregnated or coated cellulosic	
Ν	Y10T428/31866	5	material	
N	Y10T428/3187	4	Amide-aldehyde	
N	Y10T428/31873	5	Urea or modified urea-aldehyde	
Ν	Y10T428/31877	4	Phenol-aldehyde	

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N	Y10T428/3188	3	Next to cellulosic	
Ν	Y10T428/31884	4	Regenerated or modified cellulose	
N	Y10T428/31888	5	Addition polymer of hydrocarbon[s] only	
Ν	Y10T428/31891	5	Where addition polymer is an ester or halide	
N	Y10T428/31895	4	Paper or wood	
11	1101420/510/5		Addition polymer of hydrocarbon[s]	
Ν	Y10T428/31899	5	only	
N	Y10T428/31902	6	Monoethylenically unsaturated	
* 			Ester, halide or nitrile of addition	
Ν	Y10T428/31906	5	polymer	
			Next to second addition polymer from	
Ν	Y10T428/31909	3	unsaturated monomers	
Ν	Y10T428/31913	4	Monoolefin polymer	
N	Y10T428/31917	5	Next to polyene polymer	
			Next to vinyl or vinylidene chloride	
Ν	Y10T428/3192	5	polymer	
Ν	Y10T428/31924	4	Including polyene monomers	
			Ester, halide or nitrile of addition	
Ν	Y10T428/31928	4	polymer	
Ν	Y10T428/31931	3	Polyene monomer-containing	
N	Y10T428/31935	3	Ester, halide or nitrile of addition polymer	
N	Y10T428/31938	3	Polymer of monoethylenically unsaturated hydrocarbon	
N	Y10T428/31942	2	Of aldehyde or ketone condensation product	
			Next to second aldehyde or ketone	
N	Y10T428/31946	3	condensation product	
N	Y10T428/31949	3	Next to cellulosic	
N	Y10T428/31953	4	Modified or regenerated cellulose	
N	Y10T428/31957	4	Wood	
N	Y10T428/3196	5	Phenoplast	
N	Y10T428/31964	4	Paper	
N	Y10T428/31967	5	Phenoplast	
N	Y10T428/31971	2	Of carbohydrate Of cellulosic next to another	
Ν	Y10T428/31975	3	carbohydrate	
N	Y10T428/31978	4	Cellulosic next to another cellulosic	
N	Y10T428/31982	5	Wood or paper	
N	Y10T428/31986	5	Regenerated or modified	
N	Y10T428/31989	3	Of wood	
N	Y10T428/31993	3	Of paper Next to layer of metal salt [e.g.,	
N CPC Form – v.4	Y10T428/31996	4	plasterboard, etc.]	

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NY10T428/4935Impregnated naturally solid product [e.g., leather, stone, etc.]NY10T428/6622Wood timber product [e.g., piling, post, veneer, etc.]NY10T428/6622veneer, etc.]NY10T428/83051etc.]NY10T428/83051etc.]NY10T442/000Fabric [woven, knitted, or nonwoven textile or cloth, etc.]NY10T442/101or open weave or knit, etc.]NY10T442/1022Woven scrimNY10T442/1022Woven scrimNY10T442/1033weavingNY10T442/1053Comprising a composite fiberNY10T442/1073fibersNY10T442/1073fibersNY10T442/1093scrim	
NY10T428/6622Wood timber product [e.g., piling, post, veneer, etc.]NY10T428/83051Miscellaneous [e.g., treated surfaces, etc.]NY10T428/83051etc.]NY10T442/000Fabric [woven, knitted, or nonwoven textile or cloth, etc.]NY10T442/101or open weave or knit, etc.]NY10T442/1022Woven scrimNY10T442/1022Woven scrimNY10T442/1033weavingNY10T442/1053Comprising a composite fiberNY10T442/1073fibersNY10T442/1073fibersNY10T442/1093scrim	
N Y10T428/8305 1 etc.] N Y10T442/00 0 Fabric [woven, knitted, or nonwoven textile or cloth, etc.] N Y10T442/00 0 textile or cloth, etc.] N Y10T442/10 1 or open net or mesh, gauze, loose N Y10T442/102 2 Woven scrim N Y10T442/102 2 Woven scrim N Y10T442/103 3 weaving N Y10T442/103 3 comprising a composite fiber N Y10T442/105 3 Comprising at least two chemically different N Y10T442/107 3 fibers N Y10T442/109 3 scrim	
NY10T442/000textile or cloth, etc.]NY10T442/101Scrim [e.g., open net or mesh, gauze, looseNY10T442/1022Woven scrimNY10T442/1022Woven scrimNY10T442/1022Woven scrimNY10T442/1033Including a multifilament fiber precoated with other than free metal or alloy prior toNY10T442/1033weavingNY10T442/1053Comprising a composite fiberNY10T442/1073fibersNY10T442/1073fibersNY10T442/1093scrim	
NY10T442/101looseNY10T442/1022Woven scrimNY10T442/1022Woven scrimIncluding a multifilament fiber precoated with other than free metal or alloy prior to weavingIncluding a multifilament fiber precoated with other than free metal or alloy prior to WeavingNY10T442/1033WeavingNY10T442/1053Comprising a composite fiberNY10T442/1073fibersNY10T442/1073fibersNY10T442/1093scrim	
NY10T442/103Including a multifilament fiber precoated with other than free metal or alloy prior to weavingNY10T442/1053Comprising a composite fiberNY10T442/1053Comprising at least two chemically differentNY10T442/1073fibersNY10T442/1093scrim	
N Y10T442/103 3 weaving N Y10T442/105 3 Comprising a composite fiber N Y10T442/107 3 Comprising at least two chemically different N Y10T442/107 3 fibers N Y10T442/109 3 scrim	
N Y10T442/107 Comprising at least two chemically different N Y10T442/109 3 N Y10T442/109 3	
N Y10T442/107 3 different fibers N Y10T442/109 3 Metal or metal-coated fiber-containing scrim	
N Y10T442/109 3 scrim	
N Y10T442/11 Y10T442/11 <t< td=""><td></td></t<>	
N Y10T442/112 Particulate free metal or alloy constituent	
N Y10T442/114 4 Including a foam layer	
NY10T442/116Including a woven fabric which is not a scrim	
N Y10T442/117 5 not a scrim	
N Y10T442/119 4 Including a paper layer N Y10T442/121 4 Including a nonwoven fabric which is	
NY10T442/1214not a scrimNY10T442/1225Two or more nonwoven fabric layers	
N Y10T442/124 J Including a natural or synthetic rubber N Y10T442/124 4 layer	
N Y10T442/126 Including a preformed film, foil, or sheet Including a layer derived from a water-	
N Y10T442/128 4 settable N Y10T442/128 4 material [e.g., cement, gypsum, etc.]	
NY10T442/1294Including a ceramic or glass layerNY10T442/1314Including a coating or impregnation of	

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<u>Type</u> *	<u>Symbol</u>	IndentLevelNumberof dots(e.g. 0, 1,2)	<u>Title</u> (<u>new or modified)</u> <u>"CPC only" text should normally be</u> <u>enclosed in {curly brackets}</u> **	<u>Transferred to[#]</u>
			synthetic polymeric	
N 7	X/10T / 10/100		material	
N	Y10T442/133	3	Inorganic fiber-containing scrim	
N	Y10T442/134	4	Including a carbon or carbonized fiber	
N	Y10T442/136	4	Including a foam layer	
N	Y10T442/138	4	Including a metal layer	
N	Y10T442/14	4	Including an additional scrim layer	
			Including a woven fabric which is not a	
Ν	Y10T442/141	4	scrim	
			Including a nonwoven fabric which is	
N	Y10T442/143	4	not a scrim	
N 7	N/10T 442/145		Including a preformed film, foil, or	
N	Y10T442/145	4	sheet	
Ν	Y10T442/147	4	Including a mica layer	
			Including a coating or impregnation	
N 7	N/10T / /0/1/0		containing particulate	
N	Y10T442/148	4	material other than fiber	
Ν	Y10T442/15	3	Including a foam layer	
NT	3/1000442/152	2	Including a free metal or alloy	
N	Y10T442/152	3	constituent	
N	Y10T442/153	3	Including an additional scrim layer	
N	Y10T442/155	3	Including a paper layer	
Ν	Y10T442/157	4	Two or more paper layers	
NT	X10T 442 (150	2	Including a nonwoven fabric which is	
N	Y10T442/159	3	not a scrim	
Ν	Y10T442/16	4	Two or more nonwoven layers	
N	$V_{10} = 42/162$	3	Including a natural or synthetic rubber	
N	Y10T442/162	3	layer	
N	V10T442/164	2	Including a preformed film, foil, or short	
N N	Y10T442/164	3	sheet Cellulose acetate film or sheet	
N N	Y10T442/166 Y10T442/167		Fluorinated polyolefin film or sheet	
N N	Y10T442/167 Y10T442/169	4	* *	
IN	1101442/109	4	Polyolefin film or sheet Including a layer derived from a water-	
			settable	
Ν	Y10T442/171	3	material [e.g., cement, gypsum, etc.]	
N N	Y10T442/171	3	Coated or impregnated	
1N	1101442/172	3	Including particulate material other	
			than fiber	
Ν	Y10T442/174	4	in coating or impregnation	
N	Y10T442/174	4	Three or more layers	
N	Y10T442/178	4	Synthetic polymeric fiber	
N	Y10T442/179	5	Nylon fiber	
N	Y10T442/181	4	Bitumen coating or impregnation	
N	Y10T442/181	3	Synthetic polymeric fiber	
N	Y10T442/183	2	Nonwoven scrim	

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Type*	Symbol	Indent	Title	Transferred to [#]
		Level	(new or modified)	
		Number	"CPC only" text should normally be	
		of dots	enclosed in {curly brackets}**	
		(e.g. 0, 1,		
		2)		
N	Y10T442/186	3	Comprising a composite fiber	
			Metal or metal-coated fiber-containing	
N	Y10T442/188	3	scrim	
Ν	Y10T442/19	4	Including a paper layer	
N	Y10T442/191	3	Inorganic fiber-containing scrim	
N	Y10T442/193	4	Including a foam layer	
N	Y10T442/195	3	Including a foam layer	
			Including a nonwoven fabric which is	
N	Y10T442/197	3	not a scrim	
N	Y10T442/198	3	Coated or impregnated	
			Coated or impregnated woven, knit, or	
			nonwoven	
			fabric which is not [a] associated with	
			another preformed layer or fiber layer	
			or, [b] with respect to woven and knit,	
			characterized, respectively, by a	
			particular or differential weave or knit,	
			wherein the coating or impregnation is	
			neither a foamed material nor a free	
N	Y10T442/20	1	metal or alloy layer	
			Fabric composed of a fiber or strand	
			which is	
N	Y10T442/2008	2	of specific structural definition	
			Impregnation is confined to a plane	
			disposed	
			between both major fabric surfaces	
			which are essentially free of	
			impregnating	
N	Y10T442/2016	2	material	
N	Y10T442/2025	2	Coating produced by extrusion	
			Coating or impregnation formed in situ	
			[e.g.,	
N	V10T440/2022	_	by interfacial condensation,	
N	Y10T442/2033	2	coagulation, precipitation, etc.]	
N	V10T442/2041	_	Two or more non-extruded coatings or	
N	Y10T442/2041	2	impregnations	
			Each major face of the fabric has at	
N	V10T442/2040		least one	
N	Y10T442/2049	3	coating or impregnation	
			At least two coatings or impregnations of different chemical	
N	V10T442/2057	A		
N	Y10T442/2057	4	composition	
			Different coatings or impregnations on	
N	V10T442/2000	-	opposite faces	
N N	Y10T442/2066	5	of the fabric	
IN	Y10T442/2074	5	At least one coating or impregnation	

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T-mo*	Symbol	Indont	Title	Tuonaformad to#
<u>Type</u> *	<u>Symbol</u>	<u>Indent</u> Level	<u>Title</u> (new or modified)	<u>Transferred to[#]</u>
		<u>Number</u>	"CPC only" text should normally be	
		of dots	enclosed in {curly brackets}**	
		<u>(e.g. 0, 1, </u>	enclosed in {curry brackets}	
		<u>(c.g. 0, 1,</u> <u>2)</u>		
			contains particulate	
			material	
			At least one coating or impregnation	
			functions	
N	V10T442/2022	C	to fix pigments or particles on the	
N	Y10T442/2082	6	surface of a coating or impregnation	
			At least one coating or impregnation contains particulate	
Ν	Y10T442/209	4	material	
1	1101442/209	+	At least two coatings or impregnations	
			of different chemical	
Ν	Y10T442/2098	3	composition	
1	1101442/2098	5	At least one coating or impregnation	
			contains particulate	
Ν	Y10T442/2107	4	material	
11	1101112/2107		At least one coating or impregnation	
			functions	
			to fix pigments or particles on the	
Ν	Y10T442/2115	5	surface of a coating or impregnation	
			At least one coating or impregnation	
			contains particulate	
Ν	Y10T442/2123	3	material	
			At least one coating or impregnation	
			functions	
			to fix pigments or particles on the	
Ν	Y10T442/2131	4	surface of a coating or impregnation	
			Coating or impregnation specified as	
			porous	
			or permeable to a specific substance	
N	Y10T442/2139	2	[e.g., water vapor, air, etc.]	
			Coating or impregnation is specified as	
			microporous	
Ν	Y10T442/2148	3	but is not a foam	
			Coating or impregnation collects	
N	V10T442/2156		radionuclide	
N	Y10T442/2156	2	or heavy metal Coating or impregnation specified as	
Ν	Y10T442/2164	2	water repellent	
N N	Y10T442/2174	3	Also specified as oil repellent	
N N	Y10T442/2172 Y10T442/218	3	Organosilicon containing	
N N	Y10T442/2189	3	Fluorocarbon containing	
N N	Y10T442/2189	3	Nitrogen containing	
N	Y10T442/2205	3	Natural oil or wax containing	
11	1101442/2203	3	Coating or impregnation is specified as	
			weather	
Ν	Y10T442/2213	2	proof, water vapor resistant, or	
11	1101772/2213	2	proof, water vapor resistant, or	

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<u>Tvpe</u> *	<u>Symbol</u>	IndentLevelNumberof dots(e.g. 0, 1,2)	<u>Title</u> (<u>new or modified)</u> <u>"CPC only" text should normally be</u> <u>enclosed in {curly brackets}</u> **	<u>Transferred to[#]</u>
			moisture resistant	
			Coating or impregnation is specified as	
			water	
N	Y10T442/2221	2	proof	
N	Y10T442/223	3	Organosilicon containing	
N	Y10T442/2238	3	Fluorocarbon containing	
Ν	Y10T442/2246	3	Nitrogen containing	
Ν	Y10T442/2254	3	Natural oil or wax containing	
			Coating or impregnation is oil repellent but	
Ν	Y10T442/2262	2	not oil or stain release	
N	Y10T442/227	3	Fluorocarbon containing	
			Coating or impregnation improves soil repellency,	
			soil release, or anti- soil redeposition	
Ν	Y10T442/2279	2	qualities of fabric	
N	Y10T442/2287	3	Fluorocarbon containing	
			Linear polyether group chain	
N	Y10T442/2295	3	containing	
N	Y10T442/2303	2	Coating or impregnation provides a fragrance or releases an odor intended to be perceptible to humans	
			Coating or impregnation is a lubricant or a surface friction reducing agent other than specified as improving the "hand" of the fabric or increasing the	
N	Y10T442/2311	2	softness thereof	
N	Y10T442/232	3	Fluorocarbon containing	
Ν	Y10T442/2328	3	Organosilicon containing	
Ν	Y10T442/2336	3	5	
N	Y10T442/2344	2	Coating or impregnation is anti-slip or friction-increasing other than specified as an abrasive	
	1101772/2377		Coating or impregnation functions to soften the feel of or improve the "hand" of the	
Ν	Y10T442/2352	2	fabric	
			Coating or impregnation improves stiffness of	
N	Y10T442/2361	2	the fabric other than specified as a size	
N	V10T442/2260		Coating or impregnation improves elasticity, bendability, resiliency, flexibility, or shape retention of the	
Ν	Y10T442/2369	2	shape retention of the	

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		Level	(new or modified)	
		Number	"CPC only" text should normally be	
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		<u>(e.g. 0, 1,</u>		
		<u>2)</u>		
			fabric	
N	Y10T442/2377	3	Improves elasticity	
Ν	Y10T442/2385	3	Improves shrink resistance	
			Coating or impregnation provides	
NT	X10TL442/2202	2	crease-resistance	
N	Y10T442/2393	3	or wash and wear characteristics	
NT	X10TL442/2402		Coating or impregnation specified as a	
Ν	Y10T442/2402	2	size	
			Coating or impregnation improves snag	
N	V10T442/241	2	or pull resistance of the fabric	
N	Y10T442/241	2		
			Coating or impregnation increases electrical conductivity	
Ν	Y10T442/2418	2	or anti-static quality	
N	Y10T442/2418	3	Elemental carbon containing	
1	1101442/2420	5	Linear polyether group chain	
Ν	Y10T442/2434	3	containing	
N	Y10T442/24434	3	Nitrogen and phosphorus containing	
N	Y10T442/2443	3	Phosphorus containing	
N	Y10T442/2459	3	Nitrogen containing	
N	Y10T442/2467	3	Sulphur containing	
1	1101442/2407	5	Coating or impregnation is electrical	
			insulation-providing,	
			-improving, or -increasing, or	
Ν	Y10T442/2475	2	conductivity-reducing	
			Coating or impregnation is water	
			absorbency-increasing	
			or hydrophilicity-increasing or	
Ν	Y10T442/2484	2	hydrophilicity-imparting	
Ν	Y10T442/2492	3	Polyether group containing	
Ν	Y10T442/25	2	Coating or impregnation absorbs sound	
			Coating or impregnation absorbs	
			chemical material	
N	Y10T442/2508	2	other than water	
			Chemical material is one used in	
			biological	
N	Y10T442/2516	3	or chemical warfare	
			Coating or impregnation functions	
			biologically	
N	V10T442/2525	2	[e.g., insect repellent, antiseptic,	
N	Y10T442/2525	2	insecticide, bactericide, etc.]	
N	Y10T442/2533	3	Inhibits mildew	
N	Y10T442/2541	3	Insect repellent	
			Coating or impregnation is chemically inert	
N	Y10T442/2549	2	or of stated nonreactance	
Ν	1101442/2349		or or stated nonreactance	

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N	Y10T442/2557	3	Oxygen or ozone resistant	
			Organic solvent resistant [e.g., dry	
Ν	Y10T442/2566	3	cleaning fluid, etc.]	
N	Y10T442/2574	3	Acid or alkali resistant	
1	1101442/2374	5	Coating or impregnation contains an	
			optical bleach or brightener or functions as an optical bleach or brightener [e.g.,	
Ν	Y10T442/2582	2	it masks fabric yellowing, etc.]	
			Coating or impregnation provides	
			protection	
			from radiation [e.g., U.V., visible light, I.R., microwave, high	
Ν	Y10T442/259	2	energy particle, etc.] or heat retention thru radiation absorption	
N	Y10T442/2598	3	Radiation reflective	
N	Y10T442/2607	3	Radiation absorptive	
1	1101442/2007	5	Coating or impregnation is resistant to	
			penetration	
Ν	Y10T442/2615	2	by solid implements	
N	Y10T442/2623	3	Ballistic resistant	
			Coating or impregnation provides heat or fire	
N	Y10T442/2631	2	protection	
Ν	Y10T442/2639	3	Coated or impregnated asbestos fabric	
			Coating or impregnation is specified as	
N	Y10T442/2648	3	an intumescent material	
N	Y10T442/2656	3	Antimony containing	
N N	Y10T442/2664	3	Boron containing	
IN	Y10T442/2672	3	Phosphorus containing	
Ν	Y10T442/268	4	Phosphorus and nitrogen containing compound	
1	1101442/208	4	A phosphorus containing compound	
Ν	Y10T442/2689	4	and a nitrogen containing	
11	1101442/2009	4	compound Phosphorus and halogen containing	
N	Y10T442/2697	4	compound	
			A phosphorus containing compound and a halogen containing	
N	Y10T442/2705	4	compound	
N	Y10T442/2713	3	Halogen containing	
N	Y10T442/2721	3	Nitrogen containing	
			Coating or impregnation provides wear or abrasion	
Ν	Y10T442/273	2	resistance	

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<u>Type</u> *	<u>Symbol</u>	<u>Indent</u> Level	<u>Title</u> (new or modified)	<u>Transferred to[#]</u>
		<u>Number</u>	"CPC only" text should normally be	
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		<u>(e.g. 0, 1, </u>	enclosed in {curry brackets}	
		$\frac{(e.g. 0, 1)}{2}$		
			Coating or impregnation intended to	
			function	
			as an adhesive to solid surfaces	
N	Y10T442/2738	2	subsequently associated therewith	
Ν	Y10T442/2746	3	Heat-activatable adhesive	
N	Y10T442/2754	3	Pressure-sensitive adhesive	
			Coated or impregnated natural fiber	
			fabric [e.g.,	
Ν	Y10T442/2762	2	cotton, wool, silk, linen, etc.]	
			Coated or impregnated cellulosic fiber	
N	Y10T442/277	3	fabric	
			Coating or impregnation contains an	
			acrylic	
			polymer or copolymer [e.g.,	
			polyacrylonitrile, polyacrylic acid,	
N	Y10T442/2779	4	etc.]	
			Coating or impregnation contains a	
NY.	N10T 110 /0707		vinyl polymer	
Ν	Y10T442/2787	4	or copolymer	
			Coating or impregnation contains an	
			epoxy polymer	
Ν	Y10T442/2795	4	or copolymer or polyether	
			Polymeric coating or impregnation	
			from a silane	
NT	X10T442/2002	4	or siloxane not specified as lubricant or	
N	Y10T442/2803	4	water repellent	
N	V10T442/2011	4	Coating or impregnation contains	
N	Y10T442/2811	4	polyimide or polyamide	
			Coating or impregnation contains natural gum,	
Ν	Y10T442/282	4	rosin, natural oil, or wax	
1	1101442/202	4		
			Coating or impregnation contains aldehyde or	
Ν	Y10T442/2828	4	ketone condensation product	
N N	Y10T442/2828	5	Phenol-aldehyde condensate	
N	Y10T442/2844	5	Melamine-aldehyde condensate	
11	1101442/2044	5	Amide-aldehyde condensate [e.g.,	
			modified urea-aldehyde condensate,	
Ν	Y10T442/2852	5	etc.]	
11	1101772/2032	5	Coated or impregnated synthetic	
			organic fiber	
Ν	Y10T442/2861	2	fabric	
11	1101772/2001	2	Coated or impregnated regenerated	
			cellulose	
Ν	Y10T442/2869	3	fiber fabric	
N	Y10T442/2807	3	Coated or impregnated polyvinyl	
11	1101772/2011	5	Course of impregnated polyvinyi	

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			alcohol fiber fabric	
N	Y10T442/2885	3	Coated or impregnated acrylic fiber fabric	
Ν	Y10T442/2893	3	Coated or impregnated polyamide fiber fabric	
N	Y10T442/2902	4	Aromatic polyamide fiber fabric	
N	Y10T442/291	3	Coated or impregnated polyolefin fiber fabric	
Ν	Y10T442/2918	4	Polypropylene fiber fabric	
N	X10T440/2026	2	Coated or impregnated inorganic fiber	
N	Y10T442/2926	2	fabric Coating or impregnation contains vinyl polymer	
Ν	Y10T442/2934	3	or copolymer	
Ν	Y10T442/2943	4	Vinyl acetate polymer or copolymer	
Ν	Y10T442/2951	3	Coating or impregnation contains epoxy polymer or copolymer or polyether	
N	Y10T442/2959	3	Coating or impregnation contains aldehyde or ketone condensation product	
N	Y10T442/2959	4	Amide-aldehyde condensate	
N	Y10T442/2975	3	Coated or impregnated ceramic fiber fabric	
N	Y10T442/2984	3	Coated or impregnated carbon or carbonaceous fiber fabric	
Ν	Y10T442/2992	3	Coated or impregnated glass fiber fabric	
N	Y10T442/30	1	Woven fabric [i.e., woven strand or strip material]	
N	Y10T442/3008	1 2	Woven fabric has an elastic quality	
			Including a preformed layer other than the elastic woven fabric [e.g., fabric or film or foil	
N N	Y10T442/3016	3	or sheet layer, etc.]	
N N	Y10T442/3024 Y10T442/3033	2	Including elastic strand or strip Including a strip or ribbon	
N	Y10T442/3041	3	Woven fabric comprises strips or ribbons only	
N	Y10T442/3049	2	Including strand precoated with other than free metal or alloy	
N N	Y10T442/3057	3	Multiple coatings	
N	Y10T442/3065	2	Including strand which is of specific	

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			structural	
			definition	
			Strand material is core-spun [not sheath-core	
Ν	Y10T442/3073	3	bicomponent strand]	
N	Y10T442/3081	4	Core is synthetic polymeric material	
1	1101442/3001		Cross-sectional configuration of strand	
			material	
Ν	Y10T442/3089	3	is specified	
	1101112/0003		Cross-sectional configuration varies	
			longitudinaly	
Ν	Y10T442/3098	4	along the strand	
Ν	Y10T442/3106	4	Hollow strand material	
			Cross-sectional configuration of the	
			strand	
N	Y10T442/3114	4	material is other than circular	
			Cross-sectional configuration is multi-	
Ν	Y10T442/3122	5	lobal	
			Strand material formed of individual	
NT	X10T 440/212	2	filaments	
N N	Y10T442/313	3	having different chemical compositions	
IN	Y10T442/3138	4	Including inorganic filament Strand material is composed of two or	
			more polymeric materials in physically	
			distinct relationship [e.g., sheath-core,	
			side-by-side, islands-in-sea, fibrils-in-	
			matrix, etc.] or composed of physical	
			blend of chemically different polymeric	
			materials or a physical blend of a	
Ν	Y10T442/3146	2	polymeric material and a filler material	
			Sheath-core multicomponent strand	
Ν	Y10T442/3154	3	material	
			Islands-in-sea multicomponent strand	
Ν	Y10T442/3163	3	material	
			Strand material is a blend of polymeric	
N	V10T442/2171	3	material and a filler material	
N	Y10T442/3171	3	Woven fabric is characterized by a	
			particular	
			or differential weave other than fabric	
			in which the strand denier	
Ν	Y10T442/3179	2	or warp/weft pick count is specified	
Ν	Y10T442/3187	3	Triaxially woven fabric	
			Three-dimensional weave [e.g., x-y-z	
			planes,	
Ν	Y10T442/3195	3	multi-planar warps and/or wefts, etc.]	

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<u>Type</u> *	Symbol	Indent	Title	Transferred to [#]
		Level	(new or modified)	
		<u>Number</u>	"CPC only" text should normally be	
		of dots	<u>enclosed in {curly brackets}</u> **	
		<u>(e.g. 0, 1,</u>		
N	Y10T442/3203	<u>2)</u>	Multi-planar warp layers	
N	Y10T442/3203	4	Multi-planar walp layers	
N	Y10T442/322	3	Warp differs from weft	
N	Y10T442/3228	4	Materials differ	
N	Y10T442/3228	5	Including inorganic strand material	
1	1101442/3230	5	Including inorganic strand material [e.g.,	
			cotton,	
Ν	Y10T442/3244	6	wool, etc.]	
1	1101442/3244	0	Including synthetic polymeric strand	
Ν	Y10T442/3252	6	material	
	1101112/3232	0	Including synthetic polymeric strand	
Ν	Y10T442/326	5	material	
N	Y10T442/3268	6	Including natural strand material	
N	Y10T442/3276	6	Including polyamide strand material	
N	Y10T442/3285	6	Including polyester strand material	
			Warp and weft are identical and	
			contain at least	
			two chemically different strand	
Ν	Y10T442/3293	3	materials	
			Coated, impregnated, or autogenous	
Ν	Y10T442/3301	3	bonded	
			Woven fabric contains inorganic strand	
Ν	Y10T442/3309	4	material	
			Woven fabric contains synthetic	
Ν	Y10T442/3317	4	polymeric strand material	
Ν	Y10T442/3325	2	Including a foamed layer or component	
			Including a free metal or alloy	
N	Y10T442/3333	3	constituent	
N	Y10T442/3341	3	Plural foam layers	
N	Y10T442/335	3	Plural fabric layers	
Ν	Y10T442/3358	4	Including a nonwoven fabric layer	
			Woven fabric is coated, impregnated,	
N	Y10T442/3366	3	or autogenously bonded	
			Coating or impregnation includes	
	N/10TH / 12/225 /		particulate	
N	Y10T442/3374	4	material other than fiber	
N	X10T442/2202	_	Including a free metal or alloy	
N	Y10T442/3382	23	constituent	
N	Y10T442/339	3	Metal or metal-coated strand	
N	Y10T442/3398	3	Vapor or sputter deposited metal layer	
			Chemically deposited metal layer [e.g.,	
			chemical precipitation	
N	V10T442/2407	3	or electrochemical deposition or	
N	Y10T442/3407	3	plating, etc.] Preformed metallic film or foil or sheet	
Ν	Y10T442/3415	3	film	
14	1101442/3413		[

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Type*	Symbol	Indent	Title	Transferred to [#]
<u> </u>	<u></u>	Level	(new or modified)	<u></u>
		Number	"CPC only" text should normally be	
		of dots	enclosed in {curly brackets}**	
		(e.g. 0, 1,	<u> </u>	
		<u>2)</u>		
			or foil or sheet had structural integrity	
			prior to association with	
			the woven fabric]	
Ν	Y10T442/3423	4	Plural metallic films or foils or sheets	
Ν	Y10T442/3431	4	Plural fabric layers	
Ν	Y10T442/3439	5	Including a nonwoven fabric layer	
			Including a preformed synthetic	
			polymeric film	
			or sheet [i.e., film or sheet having	
			structural integrity prior	
N	Y10T442/3447	4	to association with the woven fabric]	
			Including particulate material other	
Ν	Y10T442/3455	4	than fiber	
Ν	Y10T442/3463	3	Plural fabric layers	
			Woven fabric including an additional	
			woven fabric	
Ν	Y10T442/3472	2	layer	
			Mechanically needled or	
Ν	Y10T442/348	3	hydroentangled	
Ν	Y10T442/3488	4	Four or more layers	
			Coated, impregnated, or autogenously	
Ν	Y10T442/3496	4	bonded	
			Woven fabric layers comprise	
			chemically different	
Ν	Y10T442/3504	3	strand material	
Ν	Y10T442/3512	4	Three or more fabric layers	
			One of which is a nonwoven fabric	
Ν	Y10T442/352	5	layer	
Ν	Y10T442/3528	3	Three or more fabric layers	
			One of which is a nonwoven fabric	
Ν	Y10T442/3537	4	layer	
			Woven fabric layers impregnated with	
			a blend	
			of thermosetting and thermoplastic	
N	Y10T442/3545	4	resins	
			Woven fabric layers impregnated with	
			an organosilicon	
N	Y10T442/3553	4	resin	
			Woven fabric layers impregnated with	
			a natural	
N	Y10T442/3561	4	or synthetic rubber	
			Woven fabric layers impregnated with	
			a thermosetting	
N	Y10T442/3569	4	resin	
N	Y10T442/3577	5	Phenolic resin	
Ν	Y10T442/3585	5	Epoxy resin	

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T o*	General	Tradom 4	T :41	Tuon aformo d 40 [#]
<u>Type</u> *	<u>Symbol</u>	<u>Indent</u> Level	<u>Title</u> (new or modified)	Transferred to [#]
		<u>Number</u>	<u>"CPC only" text should normally be</u>	
		of dots	enclosed in {curly brackets}**	
		<u>(e.g. 0, 1, </u>	enclosed in {curry brackets}	
		<u>(e.g. 0, 1,</u> 2)		
			Woven fabric layers impregnated with	
			a thermoplastic	
N	Y10T442/3594	4		
Ν	Y10T442/3602	3	Three or more distinct layers	
			At least one layer is derived from	
			water-settable	
N	Y10T442/361	4	material [e.g., cement, gypsum, etc.]	
			At least one layer contains wood or	
N	Y10T442/3618	4	cork	
			At least one layer contains bituminous	
			material	
N	Y10T442/3626	4	[e.g., tar, pitch, asphalt, etc.]	
Ν	Y10T442/3634	4	At least one layer comprises paper	
			At least one layer contains natural or	
			synthetic	
Ν	Y10T442/3642	4	rubber	
			At least one layer is a preformed	
N 7	N/10/04/06/5		synthetic	
N	Y10T442/365	4		
			At least one layer comprises ceramic or	
NT	N/10TT 440/2650		glass	
Ν	Y10T442/3659	4	\cdots	
			Composite consisting of at least two	
			woven fabrics	
			bonded by an interposed adhesive layer	
			[but not two woven fabrics	
			bonded together by an impregnation which penetrates through the	
			thickness of at least one of the woven	
Ν	Y10T442/3667	4		
11	1101772/3007	4	Fabric layer contains natural strand	
Ν	Y10T442/3675	5	-	
*1	1101172/30/3	5	Fabric layer contains carbon or	
			carbonaceous	
Ν	Y10T442/3683	5	strand material	
±1	1101112/3003	5	Fabric layer contains glass strand	
Ν	Y10T442/3691	5	material	
- 1	1101112/3091	5	Including particulate material other	
Ν	Y10T442/3699	4	than fiber	
- 1	1101.12/00//	· ·	Woven fabric including a nonwoven	
			fabric layer	
Ν	Y10T442/3707	2	other than paper	
			Nonwoven fabric layer comprises	
			parallel arrays	
Ν	Y10T442/3715	3	of strand material	
N	Y10T442/3724	3	Needled	

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T *	Grouphal	In Jan 4	Title	Tuon aformed 40 [#]
<u>Type</u> *	<u>Symbol</u>	<u>Indent</u> Level	<u>Title</u> (new or modified)	Transferred to [#]
		<u>Number</u> of dots	<u>"CPC only" text should normally be</u> enclosed in {curly brackets}**	
			enclosed in {curry brackets}	
		(e.g. 0, 1, <u>2)</u>		
			Including an additional nonwoven	
N	Y10T442/3732	4		
			Additional nonwoven fabric comprises	
			chemically	
			different strand material than the first	
N	Y10T442/374	5	nonwoven fabric	
N	Y10T442/3748	5	Including inorganic strand material	
			Nonwoven fabric layer comprises at	
			least two chemically	
N	Y10T442/3756	4	different fibers	
			Coated, impregnated, or autogenously	
N	Y10T442/3764	4	bonded	
Ν	Y10T442/3772	3	Hydroentangled	
			Coated, impregnated, or autogenously	
N	Y10T442/378	3	bonded	
Ν	Y10T442/3789	4	Plural nonwoven fabric layers	
			Coating or impregnation is derived	
N7	N/10T / 10/2007		from a water-settable material	
N	Y10T442/3797	4		
			Coating or impregnation contains	
NT	X10T 442 /2005		natural or	
N	Y10T442/3805	4		
NT	X10T442/2012	4	Coating or impregnation contains	
N	Y10T442/3813	4		
			Coating or impregnation contains bituminous	
N	Y10T442/3821	4	material	
N N	Y10T442/3829	4		
IN	1101442/3829	4	Four or more layers	
Ν	V10T442/2027	5	Including particulate material other than fiber	
IN	Y10T442/3837	3		
N	Y10T442/3846	4	Including particulate material other than fiber	
Ν	1101442/3040	4	Woven fabric with a preformed	
			polymeric film	
Ν	Y10T442/3854	2	or sheet	
11	1101772/3034	2	Ester condensation polymer sheet or	
			film [e.g., polyethylene	
Ν	Y10T442/3862	3	terephthalate, etc.]	
- 1	1101172/3002	5	Vinyl polymer or copolymer sheet or	
			film [e.g.,	
			polyvinyl chloride, polyvinylidene	
Ν	Y10T442/387	3	chloride, polyvinyl acetate, etc.]	
- 1	1101112/007	5	Fluorinated olefin polymer or	
			copolymer sheet	
Ν	Y10T442/3878	3	or film [e.g., Teflon@, etc.]	
N	Y10T442/3886	3	Olefin polymer or copolymer sheet or	
			r y	

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<u>Type</u> *	Symbol	Indent	<u>Title</u>	Transferred to [#]
		Level	(new or modified)	
		<u>Number</u>	<u>"CPC only" text should normally be</u>	
		of dots	<u>enclosed in {curly brackets}</u> **	
		<u>(e.g. 0, 1,</u> <u>2)</u>		
			film [e.g., polypropylene,	
			polyethylene, ethylene-butylene	
			copolymer, etc.]	
			Amide condensation polymer sheet or	
			film [e.g.,	
N	Y10T442/3894	3	nylon 6, etc.]	
N	Y10T442/3902	3	Polyimide sheet or film	
			Natural or synthetic rubber sheet or	
N	Y10T442/3911	3	film	
. .		_	Including particulate material other	
N	Y10T442/3919	3	than fiber	
N	Y10T442/3927	2	Including a paper or wood pulp layer	
Ν	Y10T442/3935	3	Mica paper layer	
Ν	Y10T442/3943	3	Plural paper or wood pulp layers	
Ν	Y10T442/3951	3	Including a bituminous layer	
N	Y10T442/3959	3	Including an outermost adhesive layer	
			Including a natural or synthetic rubber	
N	Y10T442/3967	3	layer	
			Including strand which is stated to have	
			specific	
			attributes [e.g., heat or fire resistance,	
			chemical or solvent resistance,	
			high absorption for aqueous	
			composition, water solubility, heat	
N	Y10T442/3976	2	shrinkability, etc.]	
			Strand is other than glass and is heat or	
			fire	
Ν	Y10T442/3984	3	resistant	
N	Y10T442/3992	3	Strand is heat shrinkable	
			Knit fabric [i.e., knit strand or strip	
Ν	Y10T442/40	1	material]	
N	Y10T442/406	2	Including parallel strips	
Ν	Y10T442/413	2	Including an elastic strand	
			Including strand precoated with other	
			than free	
Ν	Y10T442/419	2	metal or alloy	
			Including strand which is of specific	
			structural	
Ν	Y10T442/425	2	definition	
			Cross-sectional configuration of strand	
			material	
Ν	Y10T442/431	3	is specified	
			Strand material formed of individual	
			filaments	
N	Y10T442/438	3	having different chemical compositions	
Ν	Y10T442/444	2	Strand is a monofilament composed of	

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<u>Type</u> *	<u>Symbol</u>	Indent Level Number of dots (e.g. 0, 1, 2)	<u>Title</u> (<u>new or modified)</u> <u>"CPC only" text should normally be</u> <u>enclosed in {curly brackets}</u> **	<u>Transferred to[#]</u>
			two or more polymeric materials in physically	
			distinct relationship [e.g., sheath-core,	
			side-by-side, islands-in-sea, fibrils-in-	
			matrix, etc.] or composed of physical	
			blend of chemically different polymeric	
			materials or a physical blend of a	
			polymeric material and a filler material	
			Knit fabric is characterized by a	
			particular	
			or differential knit pattern other than	
Ν	Y10T442/45	2	open knit fabric or a fabric in which the strand denier is specified	
IN	1101442/43	2	Including additional strand inserted	
			within	
Ν	Y10T442/456	3	knit fabric	
N	Y10T442/463	4	Warp knit insert strand	
N	Y10T442/469	2	Including a foamed layer or component	
			Including a free metal or alloy	
Ν	Y10T442/475	2	constituent	
			Chemically deposited metal layer [e.g.,	
			chemical precipitation	
			or electrochemical deposition or	
N	Y10T442/481	3	plating, etc.]	
Ν	Y10T442/488	2	Including an additional knit fabric layer	
			Including a nonwoven fabric layer other than	
Ν	Y10T442/494	2	paper	
N	Y10T442/50	1	FELT FABRIC	
	1101112/30		From natural organic fiber [e.g., wool,	
Ν	Y10T442/51	2	etc.]	
			Including particulate material other	
Ν	Y10T442/53	3	than fiber	
Ν	Y10T442/54	3	At least three layers	
Ν	Y10T442/56	2		
			Including particulate material other	
N	Y10T442/57	2	than fiber	
Ν	Y10T442/59	2	At least three layers	
N	V10T442/CO	1	Nonwoven fabric [i.e., nonwoven	
N N	Y10T442/60 Y10T442/601	1 2	strand or fiber material] Nonwoven fabric has an elastic quality	
1N I	1101442/001	2	Nonwoven fabric comprises an elastic	
			strand	
Ν	Y10T442/602	3	or fiber material	
- 1	1101112/002	5	Including strand or fiber material	
Ν	Y10T442/603	2	precoated	

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<u>Type</u> *	Symbol	Indent	Title	Transferred to [#]
		Level	(new or modified)	
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		of dots	<u>enclosed in {curly brackets}</u> **	
		<u>(e.g. 0, 1,</u> <u>2)</u>		
			with other than free metal or alloy	
N	Y10T442/604	3	Strand or fiber material is glass	
Ν	Y10T442/605	3	Strand or fiber material is inorganic	
			Strand or fiber material is synthetic	
N	Y10T442/607	3	polymer	
			Including strand or fiber material	
NT	X10T 442 (COO	2	which is	
N	Y10T442/608	2	of specific structural definition	
			Cross-sectional configuration of strand or fiber	
Ν	Y10T442/609	3	material is specified	
IN	1101442/009	3	Cross-sectional configuration varies	
			longitudinally	
Ν	Y10T442/61	4	along strand or fiber material	
1	1101442/01		Cross-sectional configuration of strand	
			or fiber	
Ν	Y10T442/611	4	material is other than circular	
N	Y10T442/612	4	Hollow strand or fiber material	
N	Y10T442/613	4	Microcellular strand or fiber material	
			Strand or fiber material specified as	
			having	
Ν	Y10T442/614	3	micro dimensions [i.e., microfiber]	
			Strand or fiber material is blended with	
			another chemically	
Ν	Y10T442/615	4	different microfiber in the same layer	
			Blend of synthetic polymeric and	
N	Y10T442/616	5	inorganic microfibers	
			Blend of chemically different inorganic	
N	Y10T442/618	5	microfibers	
			Including other strand or fiber material	
N	V10T442/610	4	the same layer not specified as having	
N	Y10T442/619	4	micro dimensions Including another chemically different	
			microfiber	
Ν	Y10T442/62	4	in a separate layer	
1	1101442/02		Including other strand or fiber material	
			in	
			a different layer not specified as having	
Ν	Y10T442/621	4	micro dimensions	
N	Y10T442/622	4	Microfiber is a composite fiber	
N	Y10T442/623	4	Microfiber is glass	
Ν	Y10T442/624	4	Microfiber is carbon or carbonaceous	
Ν	Y10T442/625	4	Autogenously bonded	
Ν	Y10T442/626	4	Microfiber is synthetic polymer	
N	Y10T442/627	3	Strand or fiber material is specified as	

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T*	C11	T		Tuon of or
<u>Type</u> *	<u>Symbol</u>	Indent	<u>Title</u>	<u>Transferred to[#]</u>
		Level	(new or modified)	
		Number	<u>"CPC only" text should normally be</u>	
		$\frac{\text{of dots}}{(0, \alpha, 0, 1)}$	enclosed in {curly brackets}**	
		$\frac{(e.g. 0, 1, 1)}{2}$		
			non-linear	
			[e.g., crimped, coiled, etc.]	
N	Y10T442/629	4	Composite strand or fiber material	
			Carbon or carbonaceous strand or fiber	
N	Y10T442/63	4	material	
Ν	Y10T442/631	4	Glass strand or fiber material	
			A single nonwoven layer comprising	
			non-linear synthetic	
			polymeric strand or fiber material and	
	XX1000 440 (600		strand or fiber material	
N	Y10T442/632	4	not specified as non-linear	
			Synthetic polymeric strand or fiber	
N.	N/10/01/600	_	material	
N	Y10T442/633	5	1 5	
			A nonwoven fabric having a layer	
			comprising	
			non-linear synthetic polymeric strand	
			or fiber material and a separate and	
			distinct layer comprising strand or fiber material which is not	
Ν	V10T442/624	4		
IN	Y10T442/634	4	specified as non-linear Synthetic polymeric strand or fiber	
Ν	Y10T442/635	4	material	
1	1101442/055		Synthetic polymeric strand or fiber	
			material	
Ν	Y10T442/636	5	is of staple length	
1,	1101112/000	5	Including strand or fiber material	
			which is	
			a monofilament composed of two or	
			more polymeric materials in physically	
			distinct relationship [e.g., sheath-core,	
			side-by-side, islands-in-sea,	
			fibrils-in-matrix, etc.] or composed of	
			physical blend of chemically	
			different polymeric materials or a	
			physical blend of a polymeric material	
N	Y10T442/637	2	and a filler material	
			Side-by-side multicomponent strand or	
			fiber	
N	Y10T442/638	3	material	
			Islands-in-sea multicomponent strand	
			or fiber	
N	Y10T442/64	3	material	
		_	Sheath-core multicomponent strand or	
N	Y10T442/641	3	fiber material	
Ν	Y10T442/642	3	Strand or fiber material is a blend of	

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		Number	"CPC only" text should normally be	
		of dots	enclosed in {curly brackets}**	
		(e.g. 0, 1,		
		2)		
			polymeric	
			material and a filler material	
			Including parallel strand or fiber	
N.	N/10TT / 10/640		material	
N N	Y10T442/643	23	within the nonwoven fabric	
IN	Y10T442/644	3	Parallel strand or fiber material is glass Parallel strand or fiber material is	
Ν	Y10T442/645	3	inorganic [e.g., rock wool, mineral wool, etc.]	
1	1101442/043	5	Parallel strand or fiber material is	
			naturally occurring	
Ν	Y10T442/646	3	[e.g., cotton, wool, etc.]	
N	Y10T442/647	2	Including a foamed layer or component	
			Including a free metal or alloy	
Ν	Y10T442/648	3	constituent	
Ν	Y10T442/649	3	Plural foamed layers	
Ν	Y10T442/651	3	Plural fabric layers	
			Nonwoven fabric is coated,	
Ν	Y10T442/652	3	impregnated, or autogenously bonded	
			Including particulate material other	
N	Y10T442/653	4	than fiber	
			Including a free metal or alloy	
Ν	Y10T442/654	2	constituent	
NY.	N/10TT / 10/655	2	Metal or metal-coated strand or fiber	
N	Y10T442/655	3	material Preformed metallic film or foil or sheet	
			film	
			or foil or sheet had structural integrity	
			prior to association with	
Ν	Y10T442/656	3	the nonwoven fabric]	
11	1101112/000		Vapor, chemical, or spray deposited	
Ν	Y10T442/657	3		
			Particulate free metal or alloy	
Ν	Y10T442/658	3	constituent	
			Including an additional nonwoven	
Ν	Y10T442/659	2	fabric	
			Additional nonwoven fabric is a spun-	
			bonded	
N	Y10T442/66	3	fabric	
N	Y10T442/662	4	Needled	
N	Y10T442/663	4	Hydroentangled	
Ν	Y10T442/664	3	Including a wood fiber containing layer	
			Including a layer derived from a water-	
N	V10T442/665	2	settable	
N N	Y10T442/665 Y10T442/666	3	material [e.g., cement, gypsum, etc.] Mechanically interengaged by needling	
1N	1101442/000	3	wiechanically interengaged by needling	

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Type*	Symbol	Indent	Title	Transferred to [#]
- 100	<u>.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	Level	(new or modified)	
		Number	"CPC only" text should normally be	
		of dots	enclosed in {curly brackets}**	
		(e.g. 0, 1,		
		<u>2)</u>		
			or impingement	
			of fluid [e.g., gas or liquid stream, etc.]	
Ν	Y10T442/667	4	Needled	
			Separate nonwoven fabric layers	
NT	X10T140/660	2	comprise chemically	
N	Y10T442/668	3	different strand or fiber material	
			At least one layer of inorganic strand or	
			fiber material	
N	V10T442/660	4	and at least one layer of synthetic	
N	Y10T442/669	4	polymeric strand or fiber material	
			Multiple nonwoven fabric layers composed of	
			the same inorganic strand or fiber	
Ν	Y10T442/67	3	material	
19	1101442/07	5	Multiple nonwoven fabric layers	
			composed of	
			the same polymeric strand or fiber	
Ν	Y10T442/671	3	material	
11	1101112/071		Including particulate material other	
Ν	Y10T442/673	3	than fiber	
			Nonwoven fabric with a preformed	
			polymeric film	
Ν	Y10T442/674	2	or sheet	
			Ester condensation polymer sheet or	
			film [e.g., polyethylene	
Ν	Y10T442/675	3	terephthalate, etc.]	
			Vinyl polymer or copolymer sheet or	
			film [e.g.,	
			polyvinyl chloride, polyvinylidene	
N	Y10T442/676	3	chloride, polyvinyl acetate, etc.]	
			Fluorinated olefin polymer or	
NT	N/105 / 10/155		copolymer sheet	
Ν	Y10T442/677	3	or film [e.g., TeflonR, etc.]	
			Olefin polymer or copolymer sheet or	
			film [e.g., polypropylene,	
N	V10T442/679	3	polyethylene, ethylene-butylene	
Ν	Y10T442/678	3	copolymer, etc.] Natural or synthetic rubber sheet or	
Ν	Y10T442/679	3	film	
N	Y10T442/68	2	Melt-blown nonwoven fabric	
N	Y10T442/681	2	Spun-bonded nonwoven fabric	
N	Y10T442/682	2	Needled nonwoven fabric	
11	1101772/002		Containing at least two chemically	
			different	
Ν	Y10T442/684	3	strand or fiber materials	
N	Y10T442/685	4	Containing inorganic and polymeric	

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Y10T ADDITIONAL GROUPS

<u>Type</u> *	<u>Symbol</u>	Indent Level	<u>Title</u> (new or modified)	<u>Transferred to[#]</u>
		<u>Number</u>	"CPC only" text should normally be	
		of dots	<u>enclosed in {curly brackets}</u> **	
		(e.g. 0, 1, 2)		
		=	strand or	
			fiber materials	
			Containing polymeric and natural	
Ν	Y10T442/686	4	strand or fiber materials	
			Containing inorganic strand or fiber	
Ν	Y10T442/687	4	material	
			Containing polymeric strand or fiber	
N	Y10T442/688	4	material	
Ν	Y10T442/689	2	Hydroentangled nonwoven fabric	
Ν	Y10T442/69	2	Autogenously bonded nonwoven fabric	
Ν	Y10T442/691	3	Inorganic strand or fiber material only	
			Containing at least two chemically	
			different	
N	Y10T442/692	3	strand or fiber materials	
N	Y10T442/693	2	Including a paper layer	
N	Y10T442/695	2	Including a wood containing layer	
			Including strand or fiber material	
			which is	
			stated to have specific attributes [e.g.,	
			heat or fire resistance,	
			chemical or solvent resistance, high	
			absorption for aqueous compositions,	
N 7	VIIOTIAO (CO.C		water solubility, heat shrinkability,	
N	Y10T442/696	2	etc.]	
			Containing at least two chemically	
N	V10T442/C07	2	different	
N	Y10T442/697	2	strand or fiber materials	
N	V10T442/608	3	Containing polymeric and natural strand or fiber materials	
N	Y10T442/698	3		
			Including particulate material other than strand	
Ν	Y10T442/699	2	or fiber material	
11	1101442/099	Z	of moler material	

*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 <u>subclasses</u>, 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

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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 <u>must</u> be completed for all C, D, F, and Q type entries. F groups will be deleted once reclassification is completed.
- 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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Y10T ADDITIONAL GROUPS

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

CPC	IPC	Action*	
Y10T70/00	CPCONLY	NEW	
Y10T70/10	CPCONLY	NEW	
Y10T70/20	CPCONLY	NEW	
Y10T70/25	CPCONLY	NEW	
Y10T70/30	CPCONLY	NEW	
Y10T70/308	CPCONLY	NEW	
Y10T70/317	CPCONLY	NEW	
Y10T70/325	CPCONLY	NEW	
Y10T70/333	CPCONLY	NEW	
Y10T70/342	CPCONLY	NEW	
Y10T70/35	CPCONLY	NEW	
Y10T70/358	CPCONLY	NEW	
Y10T70/367	CPCONLY	NEW	
Y10T70/375	CPCONLY	NEW	
Y10T70/383	CPCONLY	NEW	
Y10T70/392	CPCONLY	NEW	
Y10T70/40	CPCONLY	NEW	
Y10T70/402	CPCONLY	NEW	
Y10T70/404	CPCONLY	NEW	
Y10T70/407	CPCONLY	NEW	
Y10T70/409	CPCONLY	NEW	
Y10T70/411	CPCONLY	NEW	
Y10T70/413	CPCONLY	NEW	
Y10T70/415	CPCONLY	NEW	
Y10T70/417	CPCONLY	NEW	
Y10T70/42	CPCONLY	NEW	
Y10T70/422	CPCONLY	NEW	
Y10T70/424	CPCONLY	NEW	
Y10T70/426	CPCONLY	NEW	
Y10T70/428	CPCONLY	NEW	
Y10T70/43	CPCONLY	NEW	
Y10T70/433	CPCONLY	NEW	
Y10T70/435	CPCONLY	NEW	_
Y10T70/437	CPCONLY	NEW	
Y10T70/439	CPCONLY	NEW	_
Y10T70/441	CPCONLY	NEW	
Y10T70/443	CPCONLY	NEW	_
Y10T70/446	CPCONLY	NEW	
Y10T70/448	CPCONLY	NEW	
Y10T70/45	CPCONLY	NEW	
Y10T70/452	CPCONLY	NEW	

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CPC	IPC	Action*
N10770/454		
Y10T70/454	CPCONLY	NEW
Y10T70/457	CPCONLY	NEW
Y10T70/459	CPCONLY	NEW
Y10T70/461	CPCONLY	NEW
Y10T70/463	CPCONLY	NEW
Y10T70/465	CPCONLY	NEW
Y10T70/467	CPCONLY	NEW
Y10T70/47	CPCONLY	NEW
Y10T70/472	CPCONLY	NEW
Y10T70/474	CPCONLY	NEW
Y10T70/476	CPCONLY	NEW
Y10T70/478	CPCONLY	NEW
Y10T70/48	CPCONLY	NEW
Y10T70/483	CPCONLY	NEW
Y10T70/485	CPCONLY	NEW
Y10T70/487	CPCONLY	NEW
Y10T70/489	CPCONLY	NEW
Y10T70/491	CPCONLY	NEW
Y10T70/493	CPCONLY	NEW
Y10T70/496	CPCONLY	NEW
Y10T70/498	CPCONLY	NEW
Y10T70/50	CPCONLY	NEW
Y10T70/5004	CPCONLY	NEW
Y10T70/5009	CPCONLY	NEW
Y10T70/5013	CPCONLY	NEW
Y10T70/5018	CPCONLY	NEW
Y10T70/5022	CPCONLY	NEW
Y10T70/5027	CPCONLY	NEW
Y10T70/5031	CPCONLY	NEW
Y10T70/5035	CPCONLY	NEW
Y10T70/504	CPCONLY	NEW
Y10T70/5044	CPCONLY	NEW
Y10T70/5049	CPCONLY	NEW
Y10T70/5053	CPCONLY	NEW
Y10T70/5058	CPCONLY	NEW
Y10T70/5062	CPCONLY	NEW
Y10T70/5066	CPCONLY	NEW
Y10T70/5071	CPCONLY	NEW
Y10T70/5075	CPCONLY	NEW
Y10T70/508	CPCONLY	NEW
Y10T70/5084	CPCONLY	NEW
Y10T70/5089	CPCONLY	NEW
Y10T70/5093	CPCONLY	NEW
Y10T70/5097	CPCONLY	NEW
110110/00/1	01 001101	

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Y10770/5102 CPCONLY NEW Y10770/5116 CPCONLY NEW Y10770/5111 CPCONLY NEW Y10770/5115 CPCONLY NEW Y10770/5124 CPCONLY NEW Y10770/5128 CPCONLY NEW Y10770/5128 CPCONLY NEW Y10770/5133 CPCONLY NEW Y10770/5133 CPCONLY NEW Y10770/5146 CPCONLY NEW Y10770/515 CPCONLY NEW Y10770/515 CPCONLY NEW Y10770/515 CPCONLY NEW Y10770/5164 CPCONLY NEW Y10770/5173 CPCONLY NEW Y10770/5186 CPCONLY NEW Y10770/5181 CPCONLY NEW Y10770/519 CPCONLY NEW Y10770/519 CPCONLY NEW Y10770/519 CPCONLY NEW Y10770/519 CPCONLY NEW Y10770/5204 CPCONLY NE	CPC	<u>IPC</u>	Action*
Y10770/5106 CPCONLY NEW Y10770/5111 CPCONLY NEW Y10770/5115 CPCONLY NEW Y10770/5119 CPCONLY NEW Y10770/5124 CPCONLY NEW Y10770/5123 CPCONLY NEW Y10770/5137 CPCONLY NEW Y10770/5137 CPCONLY NEW Y10770/5137 CPCONLY NEW Y10770/5142 CPCONLY NEW Y10770/5155 CPCONLY NEW Y10770/5155 CPCONLY NEW Y10770/5156 CPCONLY NEW Y10770/5168 CPCONLY NEW Y10770/5173 CPCONLY NEW Y10770/5186 CPCONLY NEW Y10770/5181 CPCONLY NEW Y10770/5199 CPCONLY NEW Y10770/5199 CPCONLY NEW Y10770/5204 CPCONLY NEW Y10770/5205 CPCONLY NEW Y10770/5217 CPCONLY	Y10T70/5102	CPCONLY	NEW
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Y10T70/5195 CPCONLY NEW Y10T70/5199 CPCONLY NEW Y10T70/5204 CPCONLY NEW Y10T70/5208 CPCONLY NEW Y10T70/5212 CPCONLY NEW Y10T70/5211 CPCONLY NEW Y10T70/5211 CPCONLY NEW Y10T70/5226 CPCONLY NEW Y10T70/523 CPCONLY NEW Y10T70/523 CPCONLY NEW Y10T70/5235 CPCONLY NEW Y10T70/5239 CPCONLY NEW Y10T70/5246 CPCONLY NEW Y10T70/5248 CPCONLY NEW Y10T70/5252 CPCONLY NEW Y10T70/5257 CPCONLY NEW Y10T70/5257 CPCONLY NEW Y10T70/5261 CPCONLY NEW Y10T70/527 CPCONLY NEW Y10T70/527 CPCONLY NEW Y10T70/5274 CPCONLY NEW Y10T70/5283 CPCONLY <td< td=""><td></td><td></td><td></td></td<>			
Y10T70/5199 CPCONLY NEW Y10T70/5204 CPCONLY NEW Y10T70/5208 CPCONLY NEW Y10T70/5212 CPCONLY NEW Y10T70/5217 CPCONLY NEW Y10T70/5217 CPCONLY NEW Y10T70/5211 CPCONLY NEW Y10T70/5226 CPCONLY NEW Y10T70/523 CPCONLY NEW Y10T70/5243 CPCONLY NEW Y10T70/5246 CPCONLY NEW Y10T70/5252 CPCONLY NEW Y10T70/5257 CPCONLY NEW Y10T70/5261 CPCONLY NEW Y10T70/527 CPCONLY NEW Y10T70/527 CPCONLY NEW Y10T70/5274 CPCONLY NEW Y10T70/5283 CPCONLY NE			
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Y10T70/5212 CPCONLY NEW Y10T70/5217 CPCONLY NEW Y10T70/5221 CPCONLY NEW Y10T70/5226 CPCONLY NEW Y10T70/523 CPCONLY NEW Y10T70/523 CPCONLY NEW Y10T70/523 CPCONLY NEW Y10T70/5235 CPCONLY NEW Y10T70/5239 CPCONLY NEW Y10T70/5243 CPCONLY NEW Y10T70/5246 CPCONLY NEW Y10T70/5246 CPCONLY NEW Y10T70/5248 CPCONLY NEW Y10T70/5252 CPCONLY NEW Y10T70/5257 CPCONLY NEW Y10T70/5261 CPCONLY NEW Y10T70/5265 CPCONLY NEW Y10T70/527 CPCONLY NEW Y10T70/5274 CPCONLY NEW Y10T70/5279 CPCONLY NEW Y10T70/5283 CPCONLY NEW			
Y10T70/5217 CPCONLY NEW Y10T70/5221 CPCONLY NEW Y10T70/5226 CPCONLY NEW Y10T70/523 CPCONLY NEW Y10T70/523 CPCONLY NEW Y10T70/5235 CPCONLY NEW Y10T70/5235 CPCONLY NEW Y10T70/5239 CPCONLY NEW Y10T70/5243 CPCONLY NEW Y10T70/5246 CPCONLY NEW Y10T70/5248 CPCONLY NEW Y10T70/5252 CPCONLY NEW Y10T70/5257 CPCONLY NEW Y10T70/5261 CPCONLY NEW Y10T70/5265 CPCONLY NEW Y10T70/5274 CPCONLY NEW Y10T70/5274 CPCONLY NEW Y10T70/5279 CPCONLY NEW Y10T70/5278 CPCONLY NEW Y10T70/5283 CPCONLY NEW			
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Y10T70/5226 CPCONLY NEW Y10T70/523 CPCONLY NEW Y10T70/5235 CPCONLY NEW Y10T70/5239 CPCONLY NEW Y10T70/5243 CPCONLY NEW Y10T70/5243 CPCONLY NEW Y10T70/5246 CPCONLY NEW Y10T70/5248 CPCONLY NEW Y10T70/5252 CPCONLY NEW Y10T70/5252 CPCONLY NEW Y10T70/5253 CPCONLY NEW Y10T70/5254 CPCONLY NEW Y10T70/5255 CPCONLY NEW Y10T70/5265 CPCONLY NEW Y10T70/5277 CPCONLY NEW Y10T70/5274 CPCONLY NEW Y10T70/5279 CPCONLY NEW Y10T70/5279 CPCONLY NEW Y10T70/5279 CPCONLY NEW Y10T70/5283 CPCONLY NEW			
Y10T70/523 CPCONLY NEW Y10T70/5235 CPCONLY NEW Y10T70/5239 CPCONLY NEW Y10T70/5243 CPCONLY NEW Y10T70/5246 CPCONLY NEW Y10T70/5248 CPCONLY NEW Y10T70/5252 CPCONLY NEW Y10T70/5252 CPCONLY NEW Y10T70/5251 CPCONLY NEW Y10T70/5252 CPCONLY NEW Y10T70/5251 CPCONLY NEW Y10T70/5261 CPCONLY NEW Y10T70/5265 CPCONLY NEW Y10T70/5274 CPCONLY NEW Y10T70/5279 CPCONLY NEW Y10T70/5279 CPCONLY NEW Y10T70/5279 CPCONLY NEW Y10T70/5273 CPCONLY NEW Y10T70/5279 CPCONLY NEW Y10T70/5283 CPCONLY NEW			
Y10T70/5235 CPCONLY NEW Y10T70/5239 CPCONLY NEW Y10T70/5243 CPCONLY NEW Y10T70/5246 CPCONLY NEW Y10T70/5248 CPCONLY NEW Y10T70/5252 CPCONLY NEW Y10T70/5257 CPCONLY NEW Y10T70/5261 CPCONLY NEW Y10T70/5265 CPCONLY NEW Y10T70/5274 CPCONLY NEW Y10T70/5279 CPCONLY NEW Y10T70/5274 CPCONLY NEW Y10T70/5278 CPCONLY NEW Y10T70/5274 CPCONLY NEW Y10T70/5279 CPCONLY NEW Y10T70/5279 CPCONLY NEW Y10T70/5279 CPCONLY NEW Y10T70/5283 CPCONLY NEW			
Y10T70/5239 CPCONLY NEW Y10T70/5243 CPCONLY NEW Y10T70/5246 CPCONLY NEW Y10T70/5248 CPCONLY NEW Y10T70/5252 CPCONLY NEW Y10T70/5257 CPCONLY NEW Y10T70/5261 CPCONLY NEW Y10T70/5265 CPCONLY NEW Y10T70/5277 CPCONLY NEW Y10T70/5274 CPCONLY NEW Y10T70/5279 CPCONLY NEW Y10T70/5274 CPCONLY NEW Y10T70/5279 CPCONLY NEW Y10T70/5279 CPCONLY NEW			
Y10T70/5243 CPCONLY NEW Y10T70/5246 CPCONLY NEW Y10T70/5248 CPCONLY NEW Y10T70/5252 CPCONLY NEW Y10T70/5257 CPCONLY NEW Y10T70/5261 CPCONLY NEW Y10T70/5265 CPCONLY NEW Y10T70/5265 CPCONLY NEW Y10T70/5274 CPCONLY NEW Y10T70/5279 CPCONLY NEW Y10T70/5274 CPCONLY NEW Y10T70/5279 CPCONLY NEW Y10T70/5283 CPCONLY NEW	Y10T70/5239	CPCONLY	NEW
Y10T70/5246 CPCONLY NEW Y10T70/5248 CPCONLY NEW Y10T70/5252 CPCONLY NEW Y10T70/5257 CPCONLY NEW Y10T70/5261 CPCONLY NEW Y10T70/5265 CPCONLY NEW Y10T70/527 CPCONLY NEW Y10T70/527 CPCONLY NEW Y10T70/527 CPCONLY NEW Y10T70/5274 CPCONLY NEW Y10T70/5279 CPCONLY NEW Y10T70/5279 CPCONLY NEW Y10T70/5283 CPCONLY NEW			
Y10T70/5248 CPCONLY NEW Y10T70/5252 CPCONLY NEW Y10T70/5257 CPCONLY NEW Y10T70/5261 CPCONLY NEW Y10T70/5265 CPCONLY NEW Y10T70/5277 CPCONLY NEW Y10T70/5274 CPCONLY NEW Y10T70/5279 CPCONLY NEW Y10T70/5279 CPCONLY NEW Y10T70/5279 CPCONLY NEW Y10T70/5279 CPCONLY NEW			
Y10T70/5252 CPCONLY NEW Y10T70/5257 CPCONLY NEW Y10T70/5261 CPCONLY NEW Y10T70/5265 CPCONLY NEW Y10T70/5277 CPCONLY NEW Y10T70/5274 CPCONLY NEW Y10T70/5279 CPCONLY NEW Y10T70/5279 CPCONLY NEW Y10T70/5283 CPCONLY NEW			
Y10T70/5257 CPCONLY NEW Y10T70/5261 CPCONLY NEW Y10T70/5265 CPCONLY NEW Y10T70/527 CPCONLY NEW Y10T70/5274 CPCONLY NEW Y10T70/5279 CPCONLY NEW Y10T70/5283 CPCONLY NEW			
Y10T70/5261 CPCONLY NEW Y10T70/5265 CPCONLY NEW Y10T70/527 CPCONLY NEW Y10T70/5274 CPCONLY NEW Y10T70/5279 CPCONLY NEW Y10T70/5279 CPCONLY NEW Y10T70/5283 CPCONLY NEW			
Y10T70/5265 CPCONLY NEW Y10T70/527 CPCONLY NEW Y10T70/5274 CPCONLY NEW Y10T70/5279 CPCONLY NEW Y10T70/5283 CPCONLY NEW			
Y10T70/527 CPCONLY NEW Y10T70/5274 CPCONLY NEW Y10T70/5279 CPCONLY NEW Y10T70/5283 CPCONLY NEW	Y10T70/5265		
Y10T70/5279 CPCONLY NEW Y10T70/5283 CPCONLY NEW	Y10T70/527	CPCONLY	NEW
Y10T70/5279 CPCONLY NEW Y10T70/5283 CPCONLY NEW			
Y10T70/5283 CPCONLY NEW			
			NEW
Y10T70/5288 CPCONLY NEW			

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CPC	IPC	Action*
Y10T70/5292	CPCONLY	NEW
Y10T70/5296	CPCONLY	NEW
Y10T70/5301	CPCONLY	NEW
Y10T70/5305	CPCONLY	NEW
Y10T70/531	CPCONLY	NEW
Y10T70/5314	CPCONLY	NEW
Y10T70/5319	CPCONLY	NEW
Y10T70/5323	CPCONLY	NEW
Y10T70/5327	CPCONLY	NEW
Y10T70/5332	CPCONLY	NEW
Y10T70/5336	CPCONLY	NEW
Y10T70/5341	CPCONLY	NEW
Y10T70/5345	CPCONLY	NEW
Y10T70/535	CPCONLY	NEW
Y10T70/5354	CPCONLY	NEW
Y10T70/5358	CPCONLY	NEW
Y10T70/5363	CPCONLY	NEW
Y10T70/5367	CPCONLY	NEW
Y10T70/5372	CPCONLY	NEW
Y10T70/5376	CPCONLY	NEW
Y10T70/5381	CPCONLY	NEW
Y10T70/5385	CPCONLY	NEW
Y10T70/5389	CPCONLY	NEW
Y10T70/5394	CPCONLY	NEW
Y10T70/5398	CPCONLY	NEW
Y10T70/5403	CPCONLY	NEW
Y10T70/5407	CPCONLY	NEW
Y10T70/5412	CPCONLY	NEW
Y10T70/5416	CPCONLY	NEW
Y10T70/542	CPCONLY	NEW
Y10T70/5425	CPCONLY	NEW
Y10T70/5429	CPCONLY	NEW
Y10T70/5434	CPCONLY	NEW
Y10T70/5438	CPCONLY	NEW
Y10T70/5442	CPCONLY	NEW
Y10T70/5447	CPCONLY	NEW
Y10T70/5451	CPCONLY	NEW
Y10T70/5456	CPCONLY	NEW
Y10T70/546	CPCONLY	NEW
Y10T70/5465	CPCONLY	NEW
Y10T70/5469	CPCONLY	NEW
Y10T70/5473	CPCONLY	NEW
Y10T70/5478	CPCONLY	NEW
Y10T70/5482	CPCONLY	NEW

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CPC	<u>IPC</u>	Action*
X10T70/5497	CDCONI V	NEW
Y10T70/5487 Y10T70/5491	CPCONLY CPCONLY	NEW
		NEW
Y10T70/5496	CPCONLY	NEW
Y10T70/55	CPCONLY	NEW
Y10T70/5504	CPCONLY	NEW
Y10T70/5509	CPCONLY CPCONLY	NEW
Y10T70/5513 Y10T70/5518	CPCONLY CPCONLY	NEW NEW
Y10T70/5522	CPCONLY	NEW
Y10T70/5527	CPCONLY	NEW
Y10T70/5531	CPCONLY	NEW
Y10T70/5535	CPCONLY	NEW
Y10T70/554	CPCONLY CPCONLY	NEW
Y10T70/5544	CPCONLY	NEW
Y10T70/5549	CPCONLY	NEW
Y10T70/5553	CPCONLY	NEW
Y10T70/5558	CPCONLY	NEW
Y10T70/5562	CPCONLY	NEW
Y10T70/5566	CPCONLY	NEW
Y10T70/5571	CPCONLY	NEW
Y10T70/5575	CPCONLY	NEW
Y10T70/558	CPCONLY	NEW
Y10T70/5584	CPCONLY	NEW
Y10T70/5589	CPCONLY	NEW
Y10T70/5593	CPCONLY	NEW
Y10T70/5597	CPCONLY	NEW
Y10T70/5602	CPCONLY	NEW
Y10T70/5606	CPCONLY	NEW
Y10T70/5611	CPCONLY	NEW
Y10T70/5615	CPCONLY	NEW
Y10T70/5619	CPCONLY	NEW
Y10T70/5624	CPCONLY	NEW
Y10T70/5628	CPCONLY	NEW
Y10T70/5633	CPCONLY	NEW
Y10T70/5637	CPCONLY	NEW
Y10T70/5642	CPCONLY	NEW
Y10T70/5646	CPCONLY	NEW
Y10T70/565	CPCONLY	NEW
Y10T70/5655	CPCONLY	NEW
Y10T70/5659	CPCONLY	NEW
Y10T70/5664	CPCONLY	NEW
Y10T70/5668	CPCONLY	NEW
Y10T70/5673	CPCONLY	NEW
Y10T70/5677	CPCONLY	NEW

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CPC	IPC	Action*
Y10T70/5681	CPCONLY	NEW
Y10T70/5686	CPCONLY	NEW
Y10T70/569	CPCONLY	NEW
Y10T70/5695	CPCONLY	NEW
Y10T70/5699	CPCONLY	NEW
Y10T70/5704	CPCONLY	NEW
Y10T70/5708	CPCONLY	NEW
Y10T70/5712	CPCONLY	NEW
Y10T70/5717	CPCONLY	NEW
Y10T70/5721	CPCONLY	NEW
Y10T70/5726	CPCONLY	NEW
Y10T70/573	CPCONLY	NEW
Y10T70/5735	CPCONLY	NEW
Y10T70/5739	CPCONLY	NEW
Y10T70/5743	CPCONLY	NEW
Y10T70/5748	CPCONLY	NEW
Y10T70/5752	CPCONLY	NEW
Y10T70/5757	CPCONLY	NEW
Y10T70/5761	CPCONLY	NEW
Y10T70/5765	CPCONLY	NEW
Y10T70/577	CPCONLY	NEW
Y10T70/5774	CPCONLY	NEW
Y10T70/5779	CPCONLY	NEW
Y10T70/5783	CPCONLY	NEW
Y10T70/5788	CPCONLY	NEW
Y10T70/5792	CPCONLY	NEW
Y10T70/5796	CPCONLY	NEW
Y10T70/5801	CPCONLY	NEW
Y10T70/5805	CPCONLY	NEW
Y10T70/581	CPCONLY	NEW
Y10T70/5814	CPCONLY	NEW
Y10T70/5819	CPCONLY	NEW
Y10T70/5823	CPCONLY	NEW
Y10T70/5827	CPCONLY	NEW
Y10T70/5832	CPCONLY	NEW
Y10T70/5836	CPCONLY	NEW
Y10T70/5841	CPCONLY	NEW
Y10T70/5845	CPCONLY	NEW
Y10T70/585	CPCONLY	NEW
Y10T70/5854	CPCONLY	NEW
Y10T70/5858	CPCONLY	NEW
Y10T70/5863	CPCONLY	NEW
Y10T70/5867	CPCONLY	NEW
Y10T70/5872	CPCONLY	NEW

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CPC	<u>IPC</u>	Action*
Y10T70/5876	CPCONLY	NEW
Y10T70/5881	CPCONLY	NEW
Y10T70/5885	CPCONLY	NEW
Y10T70/5889	CPCONLY	NEW
Y10T70/5894	CPCONLY	NEW
Y10T70/5898	CPCONLY	NEW
Y10T70/5903	CPCONLY	NEW
Y10T70/5907	CPCONLY	NEW
Y10T70/5912	CPCONLY	NEW
Y10T70/5916	CPCONLY	NEW
Y10T70/592	CPCONLY	NEW
Y10T70/5925	CPCONLY	NEW
Y10T70/5929	CPCONLY	NEW
Y10T70/5934	CPCONLY	NEW
Y10T70/5938	CPCONLY	NEW
Y10T70/5942	CPCONLY	NEW
Y10T70/5947	CPCONLY	NEW
Y10T70/5951	CPCONLY	NEW
Y10T70/5956	CPCONLY	NEW
Y10T70/596	CPCONLY	NEW
Y10T70/5965	CPCONLY	NEW
Y10T70/5969	CPCONLY	NEW
Y10T70/5973	CPCONLY	NEW
Y10T70/5978	CPCONLY	NEW
Y10T70/5982	CPCONLY	NEW
Y10T70/5987	CPCONLY	NEW
Y10T70/5991	CPCONLY	NEW
Y10T70/5996	CPCONLY	NEW
Y10T70/60	CPCONLY	NEW
Y10T70/625	CPCONLY	NEW
Y10T70/65	CPCONLY	NEW
Y10T70/675	CPCONLY	NEW
Y10T70/70	CPCONLY	NEW
Y10T70/7006	CPCONLY	NEW
Y10T70/7011	CPCONLY	NEW
Y10T70/7017	CPCONLY	NEW
Y10T70/7023	CPCONLY	NEW
Y10T70/7028	CPCONLY	NEW
Y10T70/7034	CPCONLY	NEW
Y10T70/704	CPCONLY	NEW
Y10T70/7045	CPCONLY	NEW
Y10T70/7051	CPCONLY	NEW
Y10T70/7057	CPCONLY	NEW
Y10T70/7062	CPCONLY	NEW

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<u>CPC</u>	IPC	Action*
Y10T70/7068	CPCONLY	NEW
Y10T70/7073	CPCONLY	NEW
Y10T70/7079	CPCONLY	NEW
Y10T70/7085	CPCONLY	NEW
Y10T70/709	CPCONLY	NEW
Y10T70/7096	CPCONLY	NEW
Y10T70/7102	CPCONLY	NEW
Y10T70/7107	CPCONLY	NEW
Y10T70/7113	CPCONLY	NEW
Y10T70/7119	CPCONLY	NEW
Y10T70/7124	CPCONLY	NEW
Y10T70/713	CPCONLY	NEW
Y10T70/7136	CPCONLY	NEW
Y10T70/7141	CPCONLY	NEW
Y10T70/7147	CPCONLY	NEW
Y10T70/7153	CPCONLY	NEW
Y10T70/7158	CPCONLY	NEW
Y10T70/7164	CPCONLY	NEW
Y10T70/7169	CPCONLY	NEW
Y10T70/7175	CPCONLY	NEW
Y10T70/7181	CPCONLY	NEW
Y10T70/7186	CPCONLY	NEW
Y10T70/7192	CPCONLY	NEW
Y10T70/7198	CPCONLY	NEW
Y10T70/7203	CPCONLY	NEW
Y10T70/7209	CPCONLY	NEW
Y10T70/7215	CPCONLY	NEW
Y10T70/722	CPCONLY	NEW
Y10T70/7226	CPCONLY	NEW
Y10T70/7232	CPCONLY	NEW
Y10T70/7237	CPCONLY	NEW
Y10T70/7243	CPCONLY	NEW
Y10T70/7249	CPCONLY	NEW
Y10T70/7254	CPCONLY	NEW
Y10T70/726	CPCONLY	NEW
Y10T70/7266	CPCONLY	NEW
Y10T70/7271	CPCONLY	NEW
Y10T70/7277	CPCONLY	NEW
Y10T70/7282	CPCONLY	NEW
Y10T70/7288	CPCONLY	NEW
Y10T70/7294	CPCONLY	NEW
Y10T70/7299	CPCONLY	NEW
Y10T70/7305	CPCONLY	NEW
Y10T70/7311	CPCONLY	NEW

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<u>CPC</u>	<u>IPC</u>	Action*
Y10T70/7316	CPCONLY	NEW
Y10T70/7322	CPCONLY	NEW
Y10T70/7328	CPCONLY	NEW
Y10T70/7333	CPCONLY	NEW
Y10T70/7339	CPCONLY	NEW
Y10T70/7345	CPCONLY	NEW
Y10T70/735	CPCONLY	NEW
Y10T70/7356	CPCONLY	NEW
Y10T70/7362	CPCONLY	NEW
Y10T70/7367	CPCONLY	NEW
Y10T70/7373	CPCONLY	NEW
Y10T70/7379	CPCONLY	NEW
Y10T70/7384	CPCONLY	NEW
Y10T70/739	CPCONLY	NEW
Y10T70/7395	CPCONLY	NEW
Y10T70/7401	CPCONLY	NEW
Y10T70/7407	CPCONLY	NEW
Y10T70/7412	CPCONLY	NEW
Y10T70/7418	CPCONLY	NEW
Y10T70/7424	CPCONLY	NEW
Y10T70/7429	CPCONLY	NEW
Y10T70/7435	CPCONLY	NEW
Y10T70/7441	CPCONLY	NEW
Y10T70/7446	CPCONLY	NEW
Y10T70/7452	CPCONLY	NEW
Y10T70/7458	CPCONLY	NEW
Y10T70/7463	CPCONLY	NEW
Y10T70/7469	CPCONLY	NEW
Y10T70/7475	CPCONLY	NEW
Y10T70/748	CPCONLY	NEW
Y10T70/7486	CPCONLY	NEW
Y10T70/7492	CPCONLY	NEW
Y10T70/7497	CPCONLY	NEW
Y10T70/7503	CPCONLY	NEW
Y10T70/7508	CPCONLY	NEW
Y10T70/7514	CPCONLY	NEW
Y10T70/752	CPCONLY	NEW
Y10T70/7525	CPCONLY	NEW
Y10T70/7531	CPCONLY	NEW
Y10T70/7537	CPCONLY	NEW
Y10T70/7542	CPCONLY	NEW
Y10T70/7548	CPCONLY	NEW
Y10T70/7554	CPCONLY	NEW
Y10T70/7559	CPCONLY	NEW
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CPC	<u>IPC</u>	Action*
Y10T70/7565	CPCONLY	NEW
Y10T70/7571	CPCONLY	NEW
Y10T70/7576	CPCONLY	NEW
Y10T70/7582	CPCONLY	NEW
Y10T70/7588	CPCONLY	NEW
Y10T70/7593	CPCONLY	NEW
Y10T70/7599	CPCONLY	NEW
Y10T70/7605	CPCONLY	NEW
Y10T70/761	CPCONLY	NEW
Y10T70/7616	CPCONLY	NEW
Y10T70/7621	CPCONLY	NEW
Y10T70/7627	CPCONLY	NEW
Y10T70/7633	CPCONLY	NEW
Y10T70/7638	CPCONLY	NEW
Y10T70/7644	CPCONLY	NEW
Y10T70/765	CPCONLY	NEW
Y10T70/7655	CPCONLY	NEW
Y10T70/7661	CPCONLY	NEW
Y10T70/7667	CPCONLY	NEW
Y10T70/7672	CPCONLY	NEW
Y10T70/7678	CPCONLY	NEW
Y10T70/7684	CPCONLY	NEW
Y10T70/7689	CPCONLY	NEW
Y10T70/7695	CPCONLY	NEW
Y10T70/7701	CPCONLY	NEW
Y10T70/7706	CPCONLY	NEW
Y10T70/7712	CPCONLY	NEW
Y10T70/7718	CPCONLY	NEW
Y10T70/7723	CPCONLY	NEW
Y10T70/7729	CPCONLY	NEW
Y10T70/7734	CPCONLY	NEW
Y10T70/774	CPCONLY	NEW
Y10T70/7746	CPCONLY	NEW
Y10T70/7751	CPCONLY	NEW
Y10T70/7757	CPCONLY	NEW
Y10T70/7763	CPCONLY	NEW
Y10T70/7768	CPCONLY	NEW
Y10T70/7774	CPCONLY	NEW
Y10T70/778	CPCONLY	NEW
Y10T70/7785	CPCONLY	NEW
Y10T70/7791	CPCONLY	NEW
Y10T70/7797	CPCONLY	NEW
Y10T70/7802	CPCONLY	NEW
Y10T70/7808	CPCONLY	NEW

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<u>CPC</u>	<u>IPC</u>	Action*
Y10T70/7814	CPCONLY	NEW
Y10T70/7819	CPCONLY	NEW
Y10T70/7825	CPCONLY	NEW
Y10T70/7831	CPCONLY	NEW
Y10T70/7836	CPCONLY	NEW
Y10T70/7842	CPCONLY	NEW
Y10T70/7847	CPCONLY	NEW
Y10T70/7853	CPCONLY	NEW
Y10T70/7859	CPCONLY	NEW
Y10T70/7864	CPCONLY	NEW
Y10T70/787	CPCONLY	NEW
Y10T70/7876	CPCONLY	NEW
Y10T70/7881	CPCONLY	NEW
Y10T70/7887	CPCONLY	NEW
Y10T70/7893	CPCONLY	NEW
Y10T70/7898	CPCONLY	NEW
Y10T70/7904	CPCONLY	NEW
Y10T70/791	CPCONLY	NEW
Y10T70/7915	CPCONLY	NEW
Y10T70/7921	CPCONLY	NEW
Y10T70/7927	CPCONLY	NEW
Y10T70/7932	CPCONLY	NEW
Y10T70/7938	CPCONLY	NEW
Y10T70/7944	CPCONLY	NEW
Y10T70/7949	CPCONLY	NEW
Y10T70/7955	CPCONLY	NEW
Y10T70/796	CPCONLY	NEW
Y10T70/7966	CPCONLY	NEW
Y10T70/7972	CPCONLY	NEW
Y10T70/7977	CPCONLY	NEW
Y10T70/7983	CPCONLY	NEW
Y10T70/7989	CPCONLY	NEW
Y10T70/7994	CPCONLY	NEW
Y10T70/80	CPCONLY	NEW
Y10T70/8027	CPCONLY	NEW
Y10T70/8054	CPCONLY	NEW
Y10T70/8081	CPCONLY	NEW
Y10T70/8108	CPCONLY	NEW
Y10T70/8135	CPCONLY	NEW
Y10T70/8162	CPCONLY	NEW
Y10T70/8189	CPCONLY	NEW
Y10T70/8216	CPCONLY	NEW
Y10T70/8243	CPCONLY	NEW
Y10T70/827	CPCONLY	NEW

DATE: APRIL 1, 2015

CPC	IPC	Action*
Y10T70/8297	CPCONLY	NEW
Y10T70/8324	CPCONLY	NEW
Y10T70/8351	CPCONLY	NEW
Y10T70/8378	CPCONLY	NEW
Y10T70/8405	CPCONLY	NEW
Y10T70/8432	CPCONLY	NEW
Y10T70/8459	CPCONLY	NEW
Y10T70/8486	CPCONLY	NEW
Y10T70/8514	CPCONLY	NEW
Y10T70/8541	CPCONLY	NEW
Y10T70/8568	CPCONLY	NEW
Y10T70/8595	CPCONLY	NEW
Y10T70/8622	CPCONLY	NEW
Y10T70/8649	CPCONLY	NEW
Y10T70/8676	CPCONLY	NEW
Y10T70/8703	CPCONLY	NEW
Y10T70/873	CPCONLY	NEW
Y10T70/8757	CPCONLY	NEW
Y10T70/8784	CPCONLY	NEW
Y10T70/8811	CPCONLY	NEW
Y10T70/8838	CPCONLY	NEW
Y10T70/8865	CPCONLY	NEW
Y10T70/8892	CPCONLY	NEW
Y10T70/8919	CPCONLY	NEW
Y10T70/8946	CPCONLY	NEW
Y10T70/8973	CPCONLY	NEW
Y10T83/00	CPCONLY	NEW
Y10T83/02	CPCONLY	NEW
Y10T83/0207	CPCONLY	NEW
Y10T83/0215	CPCONLY	NEW
Y10T83/0222	CPCONLY	NEW
Y10T83/023	CPCONLY	NEW
Y10T83/0237	CPCONLY	NEW
Y10T83/0244	CPCONLY	NEW
Y10T83/0252	CPCONLY	NEW
Y10T83/0259	CPCONLY	NEW
Y10T83/0267	CPCONLY	NEW
Y10T83/0274	CPCONLY	NEW
Y10T83/0281	CPCONLY	NEW
Y10T83/0289	CPCONLY	NEW
Y10T83/0296	CPCONLY	NEW
Y10T83/0304	CPCONLY	NEW
Y10T83/0311	CPCONLY	NEW

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CPC	<u>IPC</u>	Action*
Y10T83/0319	CPCONLY	NEW
Y10T83/0326	CPCONLY	NEW
Y10T83/0333	CPCONLY	NEW
Y10T83/0341	CPCONLY	NEW
Y10T83/0348	CPCONLY	NEW
Y10T83/0356	CPCONLY	NEW
Y10T83/0363	CPCONLY	NEW
Y10T83/037	CPCONLY	NEW
Y10T83/0378	CPCONLY	NEW
Y10T83/0385	CPCONLY	NEW
Y10T83/0393	CPCONLY	NEW
Y10T83/04	CPCONLY	NEW
Y10T83/0405	CPCONLY	NEW
Y10T83/041	CPCONLY	NEW
Y10T83/0414	CPCONLY	NEW
Y10T83/0419	CPCONLY	NEW
Y10T83/0424	CPCONLY	NEW
Y10T83/0429	CPCONLY	NEW
Y10T83/0433	CPCONLY	NEW
Y10T83/0438	CPCONLY	NEW
Y10T83/0443	CPCONLY	NEW
Y10T83/0448	CPCONLY	NEW
Y10T83/0453	CPCONLY	NEW
Y10T83/0457	CPCONLY	NEW
Y10T83/0462	CPCONLY	NEW
Y10T83/0467	CPCONLY	NEW
Y10T83/0472	CPCONLY	NEW
Y10T83/0476	CPCONLY	NEW
Y10T83/0481	CPCONLY	NEW
Y10T83/0486	CPCONLY	NEW
Y10T83/0491	CPCONLY	NEW
Y10T83/0495	CPCONLY	NEW
Y10T83/05	CPCONLY	NEW
Y10T83/0505	CPCONLY	NEW
Y10T83/051	CPCONLY	NEW
Y10T83/0515	CPCONLY	NEW
Y10T83/0519	CPCONLY	NEW
Y10T83/0524	CPCONLY	NEW
Y10T83/0529	CPCONLY	NEW
Y10T83/0534	CPCONLY	NEW
Y10T83/0538	CPCONLY	NEW
Y10T83/0543	CPCONLY	NEW
Y10T83/0548	CPCONLY	NEW
Y10T83/0553	CPCONLY	NEW

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Y10T83/0558 CPCONLY Y10T83/0562 CPCONLY Y10T83/0567 CPCONLY Y10T83/0572 CPCONLY Y10T83/0577 CPCONLY Y10T83/0581 CPCONLY Y10T83/0586 CPCONLY Y10T83/0591 CPCONLY Y10T83/0596 CPCONLY	Y NEW Y NEW
Y10T83/0562 CPCONLY Y10T83/0567 CPCONLY Y10T83/0572 CPCONLY Y10T83/0577 CPCONLY Y10T83/0581 CPCONLY Y10T83/0586 CPCONLY Y10T83/0591 CPCONLY Y10T83/0596 CPCONLY	Y NEW Y NEW
Y10T83/0567 CPCONLY Y10T83/0572 CPCONLY Y10T83/0577 CPCONLY Y10T83/0581 CPCONLY Y10T83/0586 CPCONLY Y10T83/0591 CPCONLY Y10T83/0596 CPCONLY	NEW
Y10T83/0572 CPCONLY Y10T83/0577 CPCONLY Y10T83/0581 CPCONLY Y10T83/0586 CPCONLY Y10T83/0591 CPCONLY Y10T83/0596 CPCONLY	NEW NEW NEW NEW NEW NEW NEW NEW NEW
Y10T83/0577 CPCONLY Y10T83/0581 CPCONLY Y10T83/0586 CPCONLY Y10T83/0591 CPCONLY Y10T83/0596 CPCONLY	NEW NEW NEW NEW NEW NEW NEW
Y10T83/0581 CPCONLY Y10T83/0586 CPCONLY Y10T83/0591 CPCONLY Y10T83/0596 CPCONLY	NEW NEW NEW NEW NEW NEW
Y10T83/0586 CPCONLY Y10T83/0591 CPCONLY Y10T83/0596 CPCONLY	Y NEW Y NEW Y NEW
Y10T83/0591 CPCONLY Y10T83/0596 CPCONLY	NEW NEW
Y10T83/0596 CPCONLY	NEW
Y10T83/06 CPCONLY	
Y10T83/0605 CPCONLY	Y NEW
Y10T83/061 CPCONLY	NEW
Y10T83/081 CPCONLY	NEW
Y10T83/083 CPCONLY	NEW
Y10T83/084 CPCONLY	NEW
Y10T83/086 CPCONLY	NEW
Y10T83/088 CPCONLY	NEW
Y10T83/089 CPCONLY	
Y10T83/091 CPCONLY	
Y10T83/093 CPCONLY	
Y10T83/094 CPCONLY	
Y10T83/096 CPCONLY	
Y10T83/098 CPCONLY	
Y10T83/099 CPCONLY	NEW
Y10T83/101 CPCONLY	NEW
Y10T83/121 CPCONLY	NEW
Y10T83/141 CPCONLY	NEW
Y10T83/145 CPCONLY	NEW
Y10T83/148 CPCONLY	NEW
Y10T83/152 CPCONLY	NEW
Y10T83/155 CPCONLY	Y NEW
Y10T83/159 CPCONLY	Y NEW
Y10T83/162 CPCONLY	Y NEW
Y10T83/164 CPCONLY	NEW
Y10T83/166 CPCONLY	NEW
Y10T83/169 CPCONLY	NEW
Y10T83/171 CPCONLY	NEW
Y10T83/173 CPCONLY	Y NEW
Y10T83/175 CPCONLY	NEW
Y10T83/178 CPCONLY	
Y10T83/18 CPCONLY	NEW
Y10T83/182 CPCONLY	
Y10T83/202 CPCONLY	NEW
Y10T83/2022 CPCONLY	

DATE: APRIL 1, 2015

CPC	IPC	Action*
Y10T83/2024	CPCONLY	NEW
Y10T83/2027	CPCONLY	NEW
Y10T83/2029	CPCONLY	NEW
Y10T83/2031	CPCONLY	NEW
Y10T83/2033	CPCONLY	NEW
Y10T83/2035	CPCONLY	NEW
Y10T83/2037	CPCONLY	NEW
Y10T83/204	CPCONLY	NEW
Y10T83/2042	CPCONLY	NEW
Y10T83/2044	CPCONLY	NEW
Y10T83/2046	CPCONLY	NEW
Y10T83/2048	CPCONLY	NEW
Y10T83/205	CPCONLY	NEW
Y10T83/2053	CPCONLY	NEW
Y10T83/2055	CPCONLY	NEW
Y10T83/2057	CPCONLY	NEW
Y10T83/2059	CPCONLY	NEW
Y10T83/2061	CPCONLY	NEW
Y10T83/2063	CPCONLY	NEW
Y10T83/2066	CPCONLY	NEW
Y10T83/2068	CPCONLY	NEW
Y10T83/207	CPCONLY	NEW
Y10T83/2072	CPCONLY	NEW
Y10T83/2074	CPCONLY	NEW
Y10T83/2077	CPCONLY	NEW
Y10T83/2079	CPCONLY	NEW
Y10T83/2081	CPCONLY	NEW
Y10T83/2083	CPCONLY	NEW
Y10T83/2085	CPCONLY	NEW
Y10T83/2087	CPCONLY	NEW
Y10T83/209	CPCONLY	NEW
Y10T83/2092	CPCONLY	NEW
Y10T83/2094	CPCONLY	NEW
Y10T83/2096	CPCONLY	NEW
Y10T83/2098	CPCONLY	NEW
Y10T83/21	CPCONLY	NEW
Y10T83/2103	CPCONLY	NEW
Y10T83/2105	CPCONLY	NEW
Y10T83/2107	CPCONLY	NEW
Y10T83/2109	CPCONLY	NEW
Y10T83/2111	CPCONLY	NEW
Y10T83/2113	CPCONLY	NEW
Y10T83/2116	CPCONLY	NEW
Y10T83/2118	CPCONLY	NEW

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CPC	<u>IPC</u>	Action*
Y10T83/212	CPCONLY	NEW
Y10T83/2122	CPCONLY	NEW
Y10T83/2124	CPCONLY	NEW
Y10T83/2127	CPCONLY	NEW
Y10T83/2129	CPCONLY	NEW
Y10T83/2131	CPCONLY	NEW
Y10T83/2133	CPCONLY	NEW
Y10T83/2135	CPCONLY	NEW
Y10T83/2137	CPCONLY	NEW
Y10T83/214	CPCONLY	NEW
Y10T83/2142	CPCONLY	NEW
Y10T83/2144	CPCONLY	NEW
Y10T83/2146	CPCONLY	NEW
Y10T83/2148	CPCONLY	NEW
Y10T83/215	CPCONLY	NEW
Y10T83/2153	CPCONLY	NEW
Y10T83/2155	CPCONLY	NEW
Y10T83/2157	CPCONLY	NEW
Y10T83/2159	CPCONLY	NEW
Y10T83/2161	CPCONLY	NEW
Y10T83/2163	CPCONLY	NEW
Y10T83/2166	CPCONLY	NEW
Y10T83/2168	CPCONLY	NEW
Y10T83/217	CPCONLY	NEW
Y10T83/2172	CPCONLY	NEW
Y10T83/2174	CPCONLY	NEW
Y10T83/2177	CPCONLY	NEW
Y10T83/2179	CPCONLY	NEW
Y10T83/2181	CPCONLY	NEW
Y10T83/2183	CPCONLY	NEW
Y10T83/2185	CPCONLY	NEW
Y10T83/2187	CPCONLY	NEW
Y10T83/219	CPCONLY	NEW
Y10T83/2192	CPCONLY	NEW
Y10T83/2194	CPCONLY	NEW
Y10T83/2196	CPCONLY	NEW
Y10T83/2198	CPCONLY	NEW
Y10T83/22	CPCONLY	NEW
Y10T83/2203	CPCONLY	NEW
Y10T83/2205	CPCONLY	NEW
Y10T83/2207	CPCONLY	NEW
Y10T83/2209	CPCONLY	NEW
Y10T83/2211	CPCONLY	NEW
Y10T83/2213	CPCONLY	NEW

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CPC	<u>IPC</u>	Action*
Y10T83/2216	CPCONLY	NEW
Y10T83/2218	CPCONLY	NEW
Y10T83/222	CPCONLY	NEW
Y10T83/242	CPCONLY	NEW
Y10T83/263	CPCONLY	NEW
Y10T83/283	CPCONLY	NEW
Y10T83/293	CPCONLY	NEW
Y10T83/303	CPCONLY	NEW
Y10T83/313	CPCONLY	NEW
Y10T83/323	CPCONLY	NEW
Y10T83/343	CPCONLY	NEW
Y10T83/364	CPCONLY	NEW
Y10T83/384	CPCONLY	NEW
Y10T83/385	CPCONLY	NEW
Y10T83/386	CPCONLY	NEW
Y10T83/387	CPCONLY	NEW
Y10T83/388	CPCONLY	NEW
Y10T83/39	CPCONLY	NEW
Y10T83/391	CPCONLY	NEW
Y10T83/392	CPCONLY	NEW
Y10T83/393	CPCONLY	NEW
Y10T83/394	CPCONLY	NEW
Y10T83/395	CPCONLY	NEW
Y10T83/396	CPCONLY	NEW
Y10T83/397	CPCONLY	NEW
Y10T83/398	CPCONLY	NEW
Y10T83/40	CPCONLY	NEW
Y10T83/401	CPCONLY	NEW
Y10T83/402	CPCONLY	NEW
Y10T83/403	CPCONLY	NEW
Y10T83/404	CPCONLY	NEW
Y10T83/408	CPCONLY	NEW
Y10T83/412	CPCONLY	NEW
Y10T83/416	CPCONLY	NEW
Y10T83/42	CPCONLY	NEW
Y10T83/424	CPCONLY	NEW
Y10T83/444	CPCONLY	NEW
Y10T83/4443	CPCONLY	NEW
Y10T83/4445	CPCONLY	NEW
Y10T83/4448	CPCONLY	NEW
Y10T83/445	CPCONLY	NEW
Y10T83/4453	CPCONLY	NEW
Y10T83/4455	CPCONLY	NEW
Y10T83/4458	CPCONLY	NEW

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CPC	<u>IPC</u>	Action*
Y10T83/446	CPCONLY	NEW
Y10T83/4463	CPCONLY	NEW
Y10T83/4465	CPCONLY	NEW
Y10T83/4468	CPCONLY	NEW
Y10T83/447	CPCONLY	NEW
Y10T83/4473	CPCONLY	NEW
Y10T83/4475	CPCONLY	NEW
Y10T83/4478	CPCONLY	NEW
Y10T83/448	CPCONLY	NEW
Y10T83/4483	CPCONLY	NEW
Y10T83/4486	CPCONLY	NEW
Y10T83/4488	CPCONLY	NEW
Y10T83/4491	CPCONLY	NEW
Y10T83/4493	CPCONLY	NEW
Y10T83/4496	CPCONLY	NEW
Y10T83/4498	CPCONLY	NEW
Y10T83/4501	CPCONLY	NEW
Y10T83/4503	CPCONLY	NEW
Y10T83/4506	CPCONLY	NEW
Y10T83/4508	CPCONLY	NEW
Y10T83/4511	CPCONLY	NEW
Y10T83/4513	CPCONLY	NEW
Y10T83/4516	CPCONLY	NEW
Y10T83/4518	CPCONLY	NEW
Y10T83/4521	CPCONLY	NEW
Y10T83/4523	CPCONLY	NEW
Y10T83/4526	CPCONLY	NEW
Y10T83/4529	CPCONLY	NEW
Y10T83/4531	CPCONLY	NEW
Y10T83/4534	CPCONLY	NEW
Y10T83/4536	CPCONLY	NEW
Y10T83/4539	CPCONLY	NEW
Y10T83/4541	CPCONLY	NEW
Y10T83/4544	CPCONLY	NEW
Y10T83/4546	CPCONLY	NEW
Y10T83/4549	CPCONLY	NEW
Y10T83/4551	CPCONLY	NEW
Y10T83/4554	CPCONLY	NEW
Y10T83/4556	CPCONLY	NEW
Y10T83/4559	CPCONLY	NEW
Y10T83/4561	CPCONLY	NEW
Y10T83/4564	CPCONLY	NEW
Y10T83/4567	CPCONLY	NEW
Y10T83/4569	CPCONLY	NEW
110183/4309	CPCUNLY	INE W

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<u>CPC</u>	<u>IPC</u>	Action*
Y10T83/4572	CPCONLY	NEW
Y10T83/4574	CPCONLY	NEW
Y10T83/4577	CPCONLY	NEW
Y10T83/4579	CPCONLY	NEW
Y10T83/4582	CPCONLY	NEW
Y10T83/4584	CPCONLY	NEW
Y10T83/4587	CPCONLY	NEW
	CPCONLY	
Y10T83/4589 Y10T83/4592	CPCONLY	NEW NEW
Y10T83/4594 Y10T83/4597	CPCONLY CPCONLY	NEW NEW
Y10T83/4599	CPCONLY	NEW
Y10T83/4602	CPCONLY	NEW
Y10T83/4604	CPCONLY	NEW
Y10T83/4607	CPCONLY	NEW
Y10T83/461	CPCONLY	NEW
Y10T83/4612	CPCONLY	NEW
	CPCONLY	NEW
Y10T83/4615		
Y10T83/4617	CPCONLY CPCONLY	NEW
Y10T83/462	CPCONLY CPCONLY	NEW
Y10T83/4622	CPCONLY	NEW
Y10T83/4625	CPCONLY	NEW
Y10T83/4627	CPCONLY	NEW
Y10T83/463	CPCONLY	NEW
Y10T83/4632	CPCONLY	NEW
Y10T83/4635	CPCONLY	NEW
Y10T83/4637	CPCONLY	NEW
Y10T83/464	CPCONLY	NEW
Y10T83/4642	CPCONLY	NEW
Y10T83/4645	CPCONLY	NEW
Y10T83/4647	CPCONLY CPCONLY	NEW
Y10T83/465	CPCONLY CPCONLY	NEW
Y10T83/4653	CPCONLY CPCONLY	NEW
Y10T83/4656	CPCONLY CPCONLY	NEW
Y10T83/4659	CPCONLY CPCONLY	NEW
Y10T83/4662	CPCONLY CPCONLY	NEW
Y10T83/4664	CPCONLY	NEW
Y10T83/4667	CPCONLY	NEW
Y10T83/467	CPCONLY	NEW
Y10T83/4673	CPCONLY	NEW
Y10T83/4676	CPCONLY	NEW
Y10T83/4679	CPCONLY	NEW
Y10T83/4682	CPCONLY	NEW
Y10T83/4685	CPCONLY	NEW

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<u>CPC</u>	<u>IPC</u>	Action*
Y10T83/4688	CPCONLY	NEW
Y10T83/4691	CPCONLY	NEW
Y10T83/4693	CPCONLY	NEW
Y10T83/4696	CPCONLY	NEW
Y10T83/4699	CPCONLY	NEW
Y10T83/4702	CPCONLY	NEW
Y10T83/4705	CPCONLY	NEW
Y10T83/4708	CPCONLY	NEW
Y10T83/4711	CPCONLY	NEW
Y10T83/4714	CPCONLY	NEW
Y10T83/4717	CPCONLY	NEW
Y10T83/472	CPCONLY	NEW
Y10T83/4722	CPCONLY	NEW
Y10T83/4725	CPCONLY	NEW
Y10T83/4728	CPCONLY	NEW
Y10T83/4731	CPCONLY	NEW
Y10T83/4734	CPCONLY	NEW
Y10T83/4737	CPCONLY	NEW
Y10T83/474	CPCONLY	NEW
Y10T83/4743	CPCONLY	NEW
Y10T83/4746	CPCONLY	NEW
Y10T83/4749	CPCONLY	NEW
Y10T83/4751	CPCONLY	NEW
Y10T83/4754	CPCONLY	NEW
Y10T83/4757	CPCONLY	NEW
Y10T83/476	CPCONLY	NEW
Y10T83/4763	CPCONLY	NEW
Y10T83/4766	CPCONLY	NEW
Y10T83/4769	CPCONLY	NEW
Y10T83/4772	CPCONLY	NEW
Y10T83/4775	CPCONLY	NEW
Y10T83/4778	CPCONLY	NEW
Y10T83/478	CPCONLY	NEW
Y10T83/4783	CPCONLY	NEW
Y10T83/4786	CPCONLY	NEW
Y10T83/4789	CPCONLY	NEW
Y10T83/4792	CPCONLY	NEW
Y10T83/4795	CPCONLY	NEW
Y10T83/4798	CPCONLY	NEW
Y10T83/4801	CPCONLY	NEW
Y10T83/4804	CPCONLY	NEW
Y10T83/4807	CPCONLY	NEW
Y10T83/4809	CPCONLY	NEW
Y10T83/4812	CPCONLY	NEW

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<u>CPC</u>	<u>IPC</u>	Action*
Y10T83/4815	CPCONLY	NEW
Y10T83/4818	CPCONLY	NEW
Y10T83/4821	CPCONLY	NEW
Y10T83/4824	CPCONLY	NEW
Y10T83/4827	CPCONLY	NEW
Y10T83/483	CPCONLY	NEW
Y10T83/4833	CPCONLY	NEW
Y10T83/4836	CPCONLY	NEW
Y10T83/4838	CPCONLY	NEW
Y10T83/4841	CPCONLY	NEW
Y10T83/4844	CPCONLY	NEW
Y10T83/4847	CPCONLY	NEW
Y10T83/485	CPCONLY	NEW
Y10T83/487	CPCONLY	NEW
Y10T83/489	CPCONLY	NEW
Y10T83/49	CPCONLY	NEW
Y10T83/492	CPCONLY	NEW
Y10T83/494	CPCONLY	NEW
Y10T83/496	CPCONLY	NEW
Y10T83/498	CPCONLY	NEW
Y10T83/50	CPCONLY	NEW
Y10T83/501	CPCONLY	NEW
Y10T83/503	CPCONLY	NEW
Y10T83/505	CPCONLY	NEW
Y10T83/515	CPCONLY	NEW
Y10T83/525	CPCONLY	NEW
Y10T83/527	CPCONLY	NEW
Y10T83/528	CPCONLY	NEW
Y10T83/53	CPCONLY	NEW
Y10T83/531	CPCONLY	NEW
Y10T83/533	CPCONLY	NEW
Y10T83/535	CPCONLY	NEW
Y10T83/536	CPCONLY	NEW
Y10T83/538	CPCONLY	NEW
Y10T83/54	CPCONLY	NEW
Y10T83/541	CPCONLY	NEW
Y10T83/543	CPCONLY	NEW
Y10T83/544	CPCONLY	NEW
Y10T83/546	CPCONLY	NEW
Y10T83/566	CPCONLY	NEW
Y10T83/5669	CPCONLY	NEW
Y10T83/5678	CPCONLY	NEW
Y10T83/5687	CPCONLY	NEW
Y10T83/5696	CPCONLY	NEW

DATE: APRIL 1, 2015

CPC	<u>IPC</u>	Action*
Y10T83/5705	CPCONLY	NEW
Y10T83/5715	CPCONLY	NEW
Y10T83/5724	CPCONLY	NEW
Y10T83/5733	CPCONLY	NEW
Y10T83/5742	CPCONLY	NEW
Y10T83/5751	CPCONLY	NEW
Y10T83/576	CPCONLY	NEW
Y10T83/5769	CPCONLY	NEW
Y10T83/5778	CPCONLY	NEW
Y10T83/5787	CPCONLY	NEW
Y10T83/5796	CPCONLY	NEW
Y10T83/5805	CPCONLY	NEW
Y10T83/5815	CPCONLY	NEW
Y10T83/5824	CPCONLY	NEW
Y10T83/5833	CPCONLY	NEW
Y10T83/5842	CPCONLY	NEW
Y10T83/5851	CPCONLY	NEW
Y10T83/586	CPCONLY	NEW
Y10T83/606	CPCONLY	NEW
Y10T83/613	CPCONLY	NEW
Y10T83/619	CPCONLY	NEW
Y10T83/626	CPCONLY	NEW
Y10T83/637	CPCONLY	NEW
Y10T83/647	CPCONLY	NEW
Y10T83/6472	CPCONLY	NEW
Y10T83/6473	CPCONLY	NEW
Y10T83/6475	CPCONLY	NEW
Y10T83/6476	CPCONLY	NEW
Y10T83/6478	CPCONLY	NEW
Y10T83/648	CPCONLY	NEW
Y10T83/6481	CPCONLY	NEW
Y10T83/6483	CPCONLY	
Y10T83/6484	CPCONLY	NEW NEW
Y10T83/6486	CPCONLY	NEW
Y10T83/6488	CPCONLY	NEW
Y10T83/6489	CPCONLY	NEW
Y10T83/6491	CPCONLY	NEW
Y10T83/6492	CPCONLY	NEW
Y10T83/6494	CPCONLY	NEW
Y10T83/6496	CPCONLY	NEW
Y10T83/6497	CPCONLY	NEW
Y10T83/6499	CPCONLY	NEW
Y10T83/65	CPCONLY	NEW
Y10T83/6502	CPCONLY	NEW
110103/0302		INE W

DATE: APRIL 1, 2015

CPC	IPC	Action*
Y10T83/6504	CPCONLY	NEW
Y10T83/6505	CPCONLY	NEW
Y10T83/6507	CPCONLY	NEW
Y10T83/6508	CPCONLY CPCONLY	NEW
Y10T83/651	CPCONLY CPCONLY	NEW
Y10T83/6512	CPCONLY CPCONLY	NEW
Y10T83/6513		NEW
Y10T83/6515	CPCONLY CPCONLY	NEW
Y10T83/6516	CPCONLY	NEW
Y10T83/6518	CPCONLY	NEW
Y10T83/652	CPCONLY	NEW
Y10T83/6521	CPCONLY CPCONLY	NEW
Y10T83/6523	CPCONLY CPCONLY	NEW
Y10T83/6524	CPCONLY CPCONLY	NEW
Y10T83/6526	CPCONLY CPCONLY	NEW
Y10T83/6528	CPCONLY	NEW
Y10T83/6529	CPCONLY	NEW
Y10T83/6531	CPCONLY	NEW
Y10T83/6532	CPCONLY	NEW
Y10T83/6534	CPCONLY	NEW
Y10T83/6536	CPCONLY	NEW
Y10T83/6537	CPCONLY	NEW
Y10T83/6539	CPCONLY	NEW
Y10T83/654	CPCONLY	NEW
Y10T83/6542	CPCONLY	NEW
Y10T83/6544	CPCONLY	NEW
Y10T83/6545	CPCONLY	NEW
Y10T83/6547	CPCONLY	NEW
Y10T83/6548	CPCONLY	NEW
Y10T83/655	CPCONLY	NEW
Y10T83/6552	CPCONLY	NEW
Y10T83/6553	CPCONLY	NEW
Y10T83/6555	CPCONLY	NEW
Y10T83/6556	CPCONLY	NEW
Y10T83/6558	CPCONLY	NEW
Y10T83/656	CPCONLY	NEW
Y10T83/6561	CPCONLY	NEW
Y10T83/6563	CPCONLY	NEW
Y10T83/6564	CPCONLY	NEW
Y10T83/6566	CPCONLY	NEW
Y10T83/6568	CPCONLY	NEW
Y10T83/6569	CPCONLY	NEW
Y10T83/6571	CPCONLY	NEW
Y10T83/6572	CPCONLY	NEW

DATE: APRIL 1, 2015

Y10T83/6574 CPCONLY NEW Y10T83/6575 CPCONLY NEW Y10T83/6577 CPCONLY NEW Y10T83/6579 CPCONLY NEW Y10T83/6582 CPCONLY NEW Y10T83/6583 CPCONLY NEW Y10T83/6584 CPCONLY NEW Y10T83/6595 CPCONLY NEW Y10T83/6595 CPCONLY NEW Y10T83/6595 CPCONLY NEW Y10T83/6596 CPCONLY NEW Y10T83/6601 CPCONLY NEW Y10T83/6603 CPCONLY NEW Y10T83/6601 CPCONLY NEW Y10T83/6603 CPCONLY NEW Y10T83/6604 CPCONLY NEW Y10T83/6605 CPCONLY	CPC	IPC	Action*
Y10T83/6576 CPCONLY NEW Y10T83/6577 CPCONLY NEW Y10T83/6579 CPCONLY NEW Y10T83/658 CPCONLY NEW Y10T83/6582 CPCONLY NEW Y10T83/6582 CPCONLY NEW Y10T83/6582 CPCONLY NEW Y10T83/6587 CPCONLY NEW Y10T83/6583 CPCONLY NEW Y10T83/6593 CPCONLY NEW Y10T83/6595 CPCONLY NEW Y10T83/6601 CPCONLY NEW Y10T83/6603 CPCONLY NEW Y10T83/6603 CPCONLY NEW Y10T83/6604 CPCONLY NEW Y10T83/6605 CPCONLY NEW Y10T83/6606 CPCONLY NEW Y10T83/6612 CPCONLY			
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Y10T83/6617 CPCONLY NEW Y10T83/6619 CPCONLY NEW Y10T83/662 CPCONLY NEW Y10T83/662 CPCONLY NEW Y10T83/662 CPCONLY NEW Y10T83/6622 CPCONLY NEW Y10T83/6624 CPCONLY NEW Y10T83/6625 CPCONLY NEW Y10T83/6627 CPCONLY NEW Y10T83/6628 CPCONLY NEW Y10T83/6633 CPCONLY NEW Y10T83/6632 CPCONLY NEW Y10T83/6633 CPCONLY NEW Y10T83/6635 CPCONLY NEW	Y10T83/6614	CPCONLY	NEW
Y10T83/6619 CPCONLY NEW Y10T83/662 CPCONLY NEW Y10T83/6622 CPCONLY NEW Y10T83/6624 CPCONLY NEW Y10T83/6625 CPCONLY NEW Y10T83/6627 CPCONLY NEW Y10T83/6628 CPCONLY NEW Y10T83/6628 CPCONLY NEW Y10T83/663 CPCONLY NEW Y10T83/6632 CPCONLY NEW Y10T83/6632 CPCONLY NEW Y10T83/6633 CPCONLY NEW Y10T83/6635 CPCONLY NEW	Y10T83/6616	CPCONLY	NEW
Y10T83/662 CPCONLY NEW Y10T83/6622 CPCONLY NEW Y10T83/6624 CPCONLY NEW Y10T83/6625 CPCONLY NEW Y10T83/6627 CPCONLY NEW Y10T83/6628 CPCONLY NEW Y10T83/663 CPCONLY NEW Y10T83/663 CPCONLY NEW Y10T83/6632 CPCONLY NEW Y10T83/6633 CPCONLY NEW Y10T83/6633 CPCONLY NEW Y10T83/6633 CPCONLY NEW Y10T83/6633 CPCONLY NEW Y10T83/6635 CPCONLY NEW	Y10T83/6617	CPCONLY	NEW
Y10T83/6622 CPCONLY NEW Y10T83/6624 CPCONLY NEW Y10T83/6625 CPCONLY NEW Y10T83/6627 CPCONLY NEW Y10T83/6628 CPCONLY NEW Y10T83/6628 CPCONLY NEW Y10T83/663 CPCONLY NEW Y10T83/6632 CPCONLY NEW Y10T83/6633 CPCONLY NEW Y10T83/6633 CPCONLY NEW Y10T83/6635 CPCONLY NEW	Y10T83/6619	CPCONLY	NEW
Y10T83/6624 CPCONLY NEW Y10T83/6625 CPCONLY NEW Y10T83/6627 CPCONLY NEW Y10T83/6628 CPCONLY NEW Y10T83/6633 CPCONLY NEW Y10T83/6632 CPCONLY NEW Y10T83/6633 CPCONLY NEW Y10T83/6633 CPCONLY NEW Y10T83/6633 CPCONLY NEW Y10T83/6635 CPCONLY NEW	Y10T83/662	CPCONLY	NEW
Y10T83/6625 CPCONLY NEW Y10T83/6627 CPCONLY NEW Y10T83/6628 CPCONLY NEW Y10T83/663 CPCONLY NEW Y10T83/6632 CPCONLY NEW Y10T83/6633 CPCONLY NEW Y10T83/6633 CPCONLY NEW Y10T83/6633 CPCONLY NEW Y10T83/6635 CPCONLY NEW	Y10T83/6622	CPCONLY	NEW
Y10T83/6627 CPCONLY NEW Y10T83/6628 CPCONLY NEW Y10T83/663 CPCONLY NEW Y10T83/6632 CPCONLY NEW Y10T83/6633 CPCONLY NEW Y10T83/6633 CPCONLY NEW Y10T83/6633 CPCONLY NEW Y10T83/6635 CPCONLY NEW	Y10T83/6624	CPCONLY	NEW
Y10T83/6628 CPCONLY NEW Y10T83/663 CPCONLY NEW Y10T83/6632 CPCONLY NEW Y10T83/6633 CPCONLY NEW Y10T83/6633 CPCONLY NEW Y10T83/6635 CPCONLY NEW	Y10T83/6625	CPCONLY	NEW
Y10T83/663 CPCONLY NEW Y10T83/6632 CPCONLY NEW Y10T83/6633 CPCONLY NEW Y10T83/6635 CPCONLY NEW	Y10T83/6627	CPCONLY	NEW
Y10T83/6632 CPCONLY NEW Y10T83/6633 CPCONLY NEW Y10T83/6635 CPCONLY NEW	Y10T83/6628	CPCONLY	NEW
Y10T83/6633 CPCONLY NEW Y10T83/6635 CPCONLY NEW	Y10T83/663	CPCONLY	NEW
Y10T83/6635 CPCONLY NEW	Y10T83/6632	CPCONLY	NEW
Y10T83/6635 CPCONLY NEW	Y10T83/6633	CPCONLY	NEW
	Y10T83/6635		
Y10T83/6636 CPCONLY NEW			
Y10T83/6638 CPCONLY NEW		CPCONLY	
Y10T83/664 CPCONLY NEW			
Y10T83/6641 CPCONLY NEW			
Y10T83/6643 CPCONLY NEW			

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<u>CPC</u>	IPC	Action*
Y10T83/6644	CPCONLY	NEW
Y10T83/6646	CPCONLY	NEW
Y10T83/6648	CPCONLY	NEW
Y10T83/6649	CPCONLY	NEW
Y10T83/6651	CPCONLY	NEW
Y10T83/6652	CPCONLY	NEW
Y10T83/6654	CPCONLY	NEW
Y10T83/6656	CPCONLY	NEW
Y10T83/6657	CPCONLY	NEW
Y10T83/6659	CPCONLY	NEW
Y10T83/666	CPCONLY	NEW
Y10T83/6662	CPCONLY	NEW
Y10T83/6664	CPCONLY	NEW
Y10T83/6665	CPCONLY	NEW
Y10T83/6667	CPCONLY	NEW
Y10T83/6668	CPCONLY	NEW
Y10T83/667	CPCONLY	NEW
Y10T83/674	CPCONLY	NEW
Y10T83/68	CPCONLY	NEW
Y10T83/687	CPCONLY	NEW
Y10T83/6875	CPCONLY	NEW
Y10T83/688	CPCONLY	NEW
Y10T83/6885	CPCONLY	NEW
Y10T83/689	CPCONLY	NEW
Y10T83/6895	CPCONLY	NEW
Y10T83/69	CPCONLY	NEW
Y10T83/6905	CPCONLY	NEW
Y10T83/691	CPCONLY	NEW
Y10T83/6915	CPCONLY	NEW
Y10T83/692	CPCONLY	NEW
Y10T83/6925	CPCONLY	NEW
Y10T83/693	CPCONLY	NEW
Y10T83/6935	CPCONLY	NEW
Y10T83/694	CPCONLY	NEW
Y10T83/6945	CPCONLY	NEW
Y10T83/695	CPCONLY	NEW
Y10T83/6955	CPCONLY	NEW
Y10T83/696	CPCONLY	NEW
Y10T83/6965	CPCONLY	NEW
Y10T83/697	CPCONLY	NEW
Y10T83/6975	CPCONLY	NEW
Y10T83/698	CPCONLY	NEW
Y10T83/6985	CPCONLY	NEW
Y10T83/699	CPCONLY	NEW
. =		

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CPC	<u>IPC</u>	Action*
Y10T83/6995	CPCONLY	NEW
Y10T83/70	CPCONLY	NEW
Y10T83/7005	CPCONLY	NEW
Y10T83/701	CPCONLY CPCONLY	NEW
Y10T83/7015	CPCONLY CPCONLY	NEW NEW
Y10T83/702 Y10T83/7025	CPCONLY CPCONLY	
	CPCONLY CPCONLY	NEW
Y10T83/703	CPCONLY CPCONLY	NEW
Y10T83/7035	CPCONLY	NEW
Y10T83/704	CPCONLY	NEW
Y10T83/7045	CPCONLY	NEW
Y10T83/705	CPCONLY CPCONLY	NEW
Y10T83/7055	CPCONLY CPCONLY	NEW
Y10T83/706	CPCONLY CPCONLY	NEW
Y10T83/7065		NEW
Y10T83/707	CPCONLY	NEW
Y10T83/7076	CPCONLY	NEW
Y10T83/7083	CPCONLY	NEW
Y10T83/7089	CPCONLY	NEW
Y10T83/7095	CPCONLY	NEW
Y10T83/7101	CPCONLY	NEW
Y10T83/7108	CPCONLY	NEW
Y10T83/7114	CPCONLY	NEW
Y10T83/712	CPCONLY	NEW
Y10T83/7126	CPCONLY	NEW
Y10T83/7133	CPCONLY	NEW
Y10T83/7139	CPCONLY	NEW
Y10T83/7145	CPCONLY	NEW
Y10T83/7151	CPCONLY	NEW
Y10T83/7158	CPCONLY	NEW
Y10T83/7164	CPCONLY	NEW
Y10T83/717	CPCONLY	NEW
Y10T83/7176	CPCONLY	NEW
Y10T83/7183	CPCONLY	NEW
Y10T83/7189	CPCONLY	NEW
Y10T83/7195	CPCONLY	NEW
Y10T83/7201	CPCONLY	NEW
Y10T83/7208	CPCONLY	NEW
Y10T83/7214	CPCONLY	NEW
Y10T83/722	CPCONLY	NEW
Y10T83/7226	CPCONLY	NEW
Y10T83/7233	CPCONLY	NEW
Y10T83/7239	CPCONLY	NEW
Y10T83/7245	CPCONLY	NEW

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<u>CPC</u>	<u>IPC</u>	Action*
Y10T83/7251	CPCONLY	NEW
Y10T83/7258	CPCONLY	NEW
Y10T83/7264	CPCONLY	NEW
Y10T83/727	CPCONLY	NEW
Y10T83/728	CPCONLY	NEW
Y10T83/73	CPCONLY	NEW
Y10T83/731	CPCONLY	NEW
Y10T83/732	CPCONLY	NEW
Y10T83/734	CPCONLY	NEW
Y10T83/735	CPCONLY	NEW
Y10T83/736	CPCONLY	NEW
Y10T83/738	CPCONLY	NEW
Y10T83/739	CPCONLY	NEW
Y10T83/74	CPCONLY	NEW
Y10T83/741	CPCONLY	NEW
Y10T83/743	CPCONLY	NEW
Y10T83/744	CPCONLY	NEW
Y10T83/745	CPCONLY	NEW
Y10T83/747	CPCONLY	NEW
Y10T83/748	CPCONLY	NEW
Y10T83/7487	CPCONLY	NEW
Y10T83/7493	CPCONLY	NEW
Y10T83/75	CPCONLY	NEW
Y10T83/7507	CPCONLY	NEW
Y10T83/7513	CPCONLY	NEW
Y10T83/752	CPCONLY	NEW
Y10T83/7527	CPCONLY	NEW
Y10T83/7533	CPCONLY	NEW
Y10T83/754	CPCONLY	NEW
Y10T83/7547	CPCONLY	NEW
Y10T83/7553	CPCONLY	NEW
Y10T83/756	CPCONLY	NEW
Y10T83/7567	CPCONLY	NEW
Y10T83/7573	CPCONLY	NEW
Y10T83/758	CPCONLY	NEW
Y10T83/7587	CPCONLY	NEW
Y10T83/7593	CPCONLY	NEW
Y10T83/76	CPCONLY	NEW
Y10T83/7607	CPCONLY	NEW
Y10T83/7613	CPCONLY	NEW
Y10T83/762	CPCONLY	NEW
Y10T83/7627	CPCONLY	NEW
Y10T83/7633	CPCONLY	NEW
Y10T83/764	CPCONLY	NEW

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CPC	<u>IPC</u>	Action*
N10000/7647	CDCONUN	
Y10T83/7647	CPCONLY	NEW
Y10T83/7653	CPCONLY	NEW
Y10T83/766	CPCONLY	NEW
Y10T83/7667	CPCONLY	NEW
Y10T83/7673	CPCONLY	NEW
Y10T83/768	CPCONLY	NEW
Y10T83/7684	CPCONLY	NEW
Y10T83/7688	CPCONLY	NEW
Y10T83/7693	CPCONLY	NEW
Y10T83/7697	CPCONLY	NEW
Y10T83/7701	CPCONLY	NEW
Y10T83/7705	CPCONLY	NEW
Y10T83/7709	CPCONLY	NEW
Y10T83/7713	CPCONLY	NEW
Y10T83/7718	CPCONLY	NEW
Y10T83/7722	CPCONLY	NEW
Y10T83/7726	CPCONLY	NEW
Y10T83/773	CPCONLY	NEW
Y10T83/7734	CPCONLY	NEW
Y10T83/7738	CPCONLY	NEW
Y10T83/7743	CPCONLY	NEW
Y10T83/7747	CPCONLY	NEW
Y10T83/7751	CPCONLY	NEW
Y10T83/7755	CPCONLY	NEW
Y10T83/7759	CPCONLY	NEW
Y10T83/7763	CPCONLY	NEW
Y10T83/7768	CPCONLY	NEW
Y10T83/7772	CPCONLY	NEW
Y10T83/7776	CPCONLY	NEW
Y10T83/778	CPCONLY	NEW
Y10T83/7784	CPCONLY	NEW
Y10T83/7788	CPCONLY	NEW
Y10T83/7793	CPCONLY	NEW
Y10T83/7797	CPCONLY	NEW
Y10T83/7801	CPCONLY	NEW
Y10T83/7805	CPCONLY	NEW
Y10T83/7809	CPCONLY	NEW
Y10T83/7813	CPCONLY	NEW
Y10T83/7818	CPCONLY	NEW
Y10T83/7822	CPCONLY	NEW
Y10T83/7826	CPCONLY	NEW
Y10T83/783	CPCONLY	NEW
Y10T83/7834	CPCONLY	NEW
Y10T83/7838	CPCONLY	NEW

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<u>CPC</u>	<u>IPC</u>	Action*
Y10T83/7843	CPCONLY	NEW
Y10T83/7847	CPCONLY	NEW
Y10T83/7851	CPCONLY	NEW
Y10T83/7855	CPCONLY	NEW
Y10T83/7859	CPCONLY	NEW
Y10T83/7863	CPCONLY	NEW
Y10T83/7868	CPCONLY	NEW
Y10T83/7872	CPCONLY	NEW
Y10T83/7876	CPCONLY	NEW
Y10T83/788	CPCONLY	NEW
Y10T83/793	CPCONLY	NEW
Y10T83/798	CPCONLY	NEW
Y10T83/803	CPCONLY	NEW
Y10T83/808	CPCONLY	NEW
Y10T83/811	CPCONLY	NEW
Y10T83/814	CPCONLY	NEW
Y10T83/817	CPCONLY	NEW
Y10T83/819	CPCONLY	NEW
Y10T83/822	CPCONLY	NEW
Y10T83/825	CPCONLY	NEW
Y10T83/828	CPCONLY	NEW
Y10T83/839	CPCONLY	NEW
Y10T83/849	CPCONLY	NEW
Y10T83/85	CPCONLY	NEW
Y10T83/851	CPCONLY	NEW
Y10T83/852	CPCONLY	NEW
Y10T83/853	CPCONLY	NEW
Y10T83/855	CPCONLY	NEW
Y10T83/856	CPCONLY	NEW
Y10T83/857	CPCONLY	NEW
Y10T83/858	CPCONLY	NEW
Y10T83/859	CPCONLY	NEW
Y10T83/86	CPCONLY	NEW
Y10T83/861	CPCONLY	NEW
Y10T83/862	CPCONLY	NEW
Y10T83/863	CPCONLY	NEW
Y10T83/865	CPCONLY	NEW
Y10T83/866	CPCONLY	NEW
Y10T83/867	CPCONLY	NEW
Y10T83/868	CPCONLY	NEW
Y10T83/869	CPCONLY	NEW
Y10T83/8691	CPCONLY	NEW
Y10T83/8693	CPCONLY	NEW
Y10T83/8694	CPCONLY	NEW

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CPC	IPC	Action*
Y10T83/8696	CPCONLY	NEW
Y10T83/8697	CPCONLY	NEW
Y10T83/8699	CPCONLY	NEW
Y10T83/87	CPCONLY CPCONLY	NEW
Y10T83/8702	CPCONLY	NEW
Y10T83/8703	CPCONLY CPCONLY	NEW
Y10T83/8704	CPCONLY CPCONLY	NEW
Y10T83/8706 Y10T83/8707	CPCONLY	NEW NEW
Y10T83/8709	CPCONLY	NEW
Y10T83/871	CPCONLY	NEW
Y10T83/8712	CPCONLY	NEW
Y10T83/8713	CPCONLY	NEW
Y10T83/8714	CPCONLY	NEW
Y10T83/8716	CPCONLY	NEW
Y10T83/8717	CPCONLY	NEW
Y10T83/8719	CPCONLY	NEW
Y10T83/872	CPCONLY	NEW
Y10T83/8722	CPCONLY CPCONLY	NEW
Y10T83/8723	CPCONLY CPCONLY	NEW
Y10T83/8725	CPCONLY CPCONLY	NEW
Y10T83/8726	CPCONLY	NEW
Y10T83/8727	CPCONLY	NEW
Y10T83/8729	CPCONLY	NEW
Y10T83/873	CPCONLY	NEW
Y10T83/8732	CPCONLY	NEW
Y10T83/8733	CPCONLY CPCONLY	NEW
Y10T83/8735	CPCONLY CPCONLY	NEW
Y10T83/8736	CPCONLY	NEW
Y10T83/8737	CPCONLY CPCONLY	NEW
Y10T83/8739	CPCONLY CPCONLY	NEW
Y10T83/874	CPCONLY CPCONLY	NEW
Y10T83/8742	CPCONLY	NEW
Y10T83/8743	CPCONLY CPCONLY	NEW
Y10T83/8745	CPCONLY	NEW
Y10T83/8746	CPCONLY	NEW
Y10T83/8748	CPCONLY	NEW
Y10T83/8749	CPCONLY	NEW
Y10T83/875	CPCONLY	NEW
Y10T83/8752	CPCONLY	NEW
Y10T83/8753	CPCONLY	NEW
Y10T83/8755	CPCONLY	NEW
Y10T83/8756	CPCONLY	NEW
Y10T83/8758	CPCONLY	NEW

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CPC	IPC	Action*
X10702/0770		
Y10T83/8759	CPCONLY	NEW
Y10T83/8761	CPCONLY CPCONLY	NEW
Y10T83/8762	CPCONLY CPCONLY	NEW
Y10T83/8763	CPCONLY	NEW
Y10T83/8765	CPCONLY	NEW
Y10T83/8766	CPCONLY	NEW
Y10T83/8768	CPCONLY	NEW
Y10T83/8769	CPCONLY	NEW
Y10T83/8771	CPCONLY	NEW
Y10T83/8772	CPCONLY	NEW
Y10T83/8773	CPCONLY	NEW
Y10T83/8775	CPCONLY	NEW
Y10T83/8776	CPCONLY	NEW
Y10T83/8778	CPCONLY	NEW
Y10T83/8779	CPCONLY	NEW
Y10T83/8781	CPCONLY	NEW
Y10T83/8782	CPCONLY	NEW
Y10T83/8784	CPCONLY	NEW
Y10T83/8785	CPCONLY	NEW
Y10T83/8786	CPCONLY	NEW
Y10T83/8788	CPCONLY	NEW
Y10T83/8789	CPCONLY	NEW
Y10T83/8791	CPCONLY	NEW
Y10T83/8792	CPCONLY	NEW
Y10T83/8794	CPCONLY	NEW
Y10T83/8795	CPCONLY	NEW
Y10T83/8796	CPCONLY	NEW
Y10T83/8798	CPCONLY	NEW
Y10T83/8799	CPCONLY	NEW
Y10T83/8801	CPCONLY	NEW
Y10T83/8802	CPCONLY	NEW
Y10T83/8804	CPCONLY	NEW
Y10T83/8805	CPCONLY	NEW
Y10T83/8807	CPCONLY	NEW
Y10T83/8808	CPCONLY	NEW
Y10T83/8809	CPCONLY	NEW
Y10T83/8811	CPCONLY	NEW
Y10T83/8812	CPCONLY	NEW
Y10T83/8814	CPCONLY	NEW
Y10T83/8815	CPCONLY	NEW
Y10T83/8817	CPCONLY	NEW
Y10T83/8818	CPCONLY	NEW
Y10T83/882	CPCONLY	NEW
Y10T83/8821	CPCONLY	NEW

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<u>CPC</u>	<u>IPC</u>	Action*
Y10T83/8822	CPCONLY	NEW
Y10T83/8824	CPCONLY	NEW
Y10T83/8825	CPCONLY	NEW
Y10T83/8827	CPCONLY	NEW
Y10T83/8828	CPCONLY	NEW
Y10T83/883	CPCONLY	NEW
Y10T83/8831	CPCONLY	NEW
Y10T83/8832	CPCONLY	NEW
Y10T83/8834	CPCONLY	NEW
Y10T83/8835	CPCONLY	NEW
Y10T83/8837	CPCONLY	NEW
Y10T83/8838	CPCONLY	NEW
Y10T83/884	CPCONLY	NEW
Y10T83/8841	CPCONLY	NEW
Y10T83/8843	CPCONLY	NEW
Y10T83/8844	CPCONLY	NEW
Y10T83/8845	CPCONLY	NEW
Y10T83/8847	CPCONLY	NEW
Y10T83/8848	CPCONLY	NEW
Y10T83/885	CPCONLY	NEW
Y10T83/8851	CPCONLY	NEW
Y10T83/8853	CPCONLY	NEW
Y10T83/8854	CPCONLY	NEW
Y10T83/8855	CPCONLY	NEW
Y10T83/8857	CPCONLY	NEW
Y10T83/8858	CPCONLY	NEW
Y10T83/886	CPCONLY	NEW
Y10T83/8861	CPCONLY	NEW
Y10T83/8863	CPCONLY	NEW
Y10T83/8864	CPCONLY	NEW
Y10T83/8866	CPCONLY	NEW
Y10T83/8867	CPCONLY	NEW
Y10T83/8868	CPCONLY	NEW
Y10T83/887	CPCONLY	NEW
Y10T83/8871	CPCONLY	NEW
Y10T83/8873	CPCONLY	NEW
Y10T83/8874	CPCONLY	NEW
Y10T83/8876	CPCONLY	NEW
Y10T83/8877	CPCONLY	NEW
Y10T83/8878	CPCONLY	NEW
Y10T83/888	CPCONLY	NEW
Y10T83/8881	CPCONLY	NEW
Y10T83/8883	CPCONLY	NEW
Y10T83/8884	CPCONLY	NEW

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CPC	<u>IPC</u>	Action*
N10702/0006		
Y10T83/8886	CPCONLY	NEW
Y10T83/8887	CPCONLY	NEW
Y10T83/8889	CPCONLY	NEW
Y10T83/889	CPCONLY	NEW
Y10T83/896	CPCONLY	NEW
Y10T83/902	CPCONLY	NEW
Y10T83/909	CPCONLY	NEW
Y10T83/913	CPCONLY	NEW
Y10T83/917	CPCONLY	NEW
Y10T83/921	CPCONLY	NEW
Y10T83/925	CPCONLY	NEW
Y10T83/929	CPCONLY	NEW
Y10T83/9292	CPCONLY	NEW
Y10T83/9295	CPCONLY	NEW
Y10T83/9297	CPCONLY	NEW
Y10T83/93	CPCONLY	NEW
Y10T83/9302	CPCONLY	NEW
Y10T83/9304	CPCONLY	NEW
Y10T83/9307	CPCONLY	NEW
Y10T83/9309	CPCONLY	NEW
Y10T83/9312	CPCONLY	NEW
Y10T83/9314	CPCONLY	NEW
Y10T83/9317	CPCONLY	NEW
Y10T83/9319	CPCONLY	NEW
Y10T83/9321	CPCONLY	NEW
Y10T83/9324	CPCONLY	NEW
Y10T83/9326	CPCONLY	NEW
Y10T83/9329	CPCONLY	NEW
Y10T83/9331	CPCONLY	NEW
Y10T83/9333	CPCONLY	NEW
Y10T83/9336	CPCONLY	NEW
Y10T83/9338	CPCONLY	NEW
Y10T83/9341	CPCONLY	NEW
Y10T83/9343	CPCONLY	NEW
Y10T83/9346	CPCONLY	NEW
Y10T83/9348	CPCONLY	NEW
Y10T83/935	CPCONLY	NEW
Y10T83/9353	CPCONLY	NEW
Y10T83/9355	CPCONLY	NEW
Y10T83/9358	CPCONLY	NEW
Y10T83/936	CPCONLY	NEW
Y10T83/9362	CPCONLY	NEW
Y10T83/9365	CPCONLY	NEW
Y10T83/9367	CPCONLY	NEW

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<u>CPC</u>	<u>IPC</u>	Action*
Y10T83/937	CPCONLY	NEW
Y10T83/9372	CPCONLY	NEW
Y10T83/9374	CPCONLY	NEW
Y10T83/9377	CPCONLY	NEW
Y10T83/9379	CPCONLY	NEW
Y10T83/9382	CPCONLY	NEW
Y10T83/9384	CPCONLY	NEW
Y10T83/9387	CPCONLY	NEW
Y10T83/9389	CPCONLY	NEW
Y10T83/9391	CPCONLY	NEW
Y10T83/9394	CPCONLY	NEW
Y10T83/9396	CPCONLY	NEW
Y10T83/9399	CPCONLY	NEW
Y10T83/9401	CPCONLY	NEW
Y10T83/9403	CPCONLY	NEW
Y10T83/9406	CPCONLY	NEW
Y10T83/9408	CPCONLY	NEW
Y10T83/9411	CPCONLY	NEW
Y10T83/9413	CPCONLY	NEW
Y10T83/9416	CPCONLY	NEW
Y10T83/9418	CPCONLY	NEW
Y10T83/942	CPCONLY	NEW
Y10T83/9423	CPCONLY	NEW
Y10T83/9425	CPCONLY	NEW
Y10T83/9428	CPCONLY	NEW
Y10T83/943	CPCONLY	NEW
Y10T83/9432	CPCONLY	NEW
Y10T83/9435	CPCONLY	NEW
Y10T83/9437	CPCONLY	NEW
Y10T83/944	CPCONLY	NEW
Y10T83/9442	CPCONLY	NEW
Y10T83/9444	CPCONLY	NEW
Y10T83/9447	CPCONLY	NEW
Y10T83/9449	CPCONLY	NEW
Y10T83/9452	CPCONLY	NEW
Y10T83/9454	CPCONLY	NEW
Y10T83/9457	CPCONLY	NEW
Y10T83/9459	CPCONLY	NEW
Y10T83/9461	CPCONLY	NEW
Y10T83/9464	CPCONLY	NEW
Y10T83/9466	CPCONLY	NEW
Y10T83/9469	CPCONLY	NEW
Y10T83/9471	CPCONLY	NEW
Y10T83/9473	CPCONLY	NEW

DATE: APRIL 1, 2015

CPC	<u>IPC</u>	Action*
Y10T83/9476	CPCONLY	NEW
Y10T83/9478	CPCONLY	NEW
Y10T83/9481	CPCONLY	NEW
Y10T83/9483	CPCONLY	NEW
Y10T83/9486	CPCONLY	NEW
Y10T83/9488	CPCONLY	NEW
Y10T83/949	CPCONLY	NEW
Y10T83/9493	CPCONLY	NEW
Y10T83/9495	CPCONLY	NEW
Y10T83/9498	CPCONLY	NEW
Y10T83/95	CPCONLY	NEW
Y10T83/96	CPCONLY	NEW
Y10T83/97	CPCONLY	NEW
110183/97	Crediter	
Y10T137/00	CPCONLY	NEW
Y10T137/00 Y10T137/0318	CPCONLY	NEW NEW
Y10T137/0324	CPCONLY	NEW
Y10T137/0329	CPCONLY	NEW
Y10T137/0325	CPCONLY	NEW
Y10T137/034	CPCONLY	NEW
Y10T137/0346	CPCONLY	NEW
Y10T137/0352	CPCONLY	NEW
Y10T137/0357	CPCONLY	NEW
Y10T137/0363	CPCONLY	NEW
Y10T137/0368	CPCONLY	NEW
Y10T137/0374	CPCONLY	NEW
Y10T137/0379	CPCONLY	NEW
Y10T137/0385	CPCONLY	NEW
Y10T137/0391	CPCONLY	NEW
Y10T137/0396	CPCONLY	NEW
Y10T137/0402	CPCONLY	NEW
Y10T137/0407	CPCONLY CPCONLY	NEW
Y10T137/0413	CPCONLY CPCONLY	NEW
Y10T137/0419 X10T137/0424	CPCONLY CPCONLY	NEW NEW
Y10T137/0424 Y10T137/043	CPCONLY CPCONLY	NEW
Y10T137/0435	CPCONLY	NEW
Y10T137/0433	CPCONLY	NEW
Y10T137/0447	CPCONLY	NEW
Y10T137/0447 Y10T137/0452	CPCONLY	NEW
Y10T137/0452	CPCONLY	NEW
Y10T137/0458 Y10T137/0463	CPCONLY	NEW
Y10T137/0469	CPCONLY CPCONLY	NEW
Y10T137/0475	CPCONLY	NEW

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<u>CPC</u>	IPC	Action*
Y10T137/048	CPCONLY	NEW
Y10T137/0486	CPCONLY	NEW
Y10T137/0491	CPCONLY	NEW
Y10T137/0497	CPCONLY	NEW
Y10T137/0502	CPCONLY	NEW
Y10T137/0508	CPCONLY	NEW
Y10T137/0514	CPCONLY	NEW
Y10T137/0519	CPCONLY	NEW
Y10T137/0525	CPCONLY	NEW
Y10T137/053	CPCONLY	NEW
Y10T137/0536	CPCONLY	NEW
Y10T137/0645	CPCONLY	NEW
Y10T137/0753	CPCONLY	NEW
Y10T137/0777	CPCONLY	NEW
Y10T137/0801	CPCONLY	NEW
Y10T137/0826	CPCONLY	NEW
Y10T137/085	CPCONLY	NEW
Y10T137/0874	CPCONLY	NEW
Y10T137/0898	CPCONLY	NEW
Y10T137/0923	CPCONLY	NEW
Y10T137/0947	CPCONLY	NEW
Y10T137/0971	CPCONLY	NEW
Y10T137/0989	CPCONLY	NEW
Y10T137/1007	CPCONLY	NEW
Y10T137/1026	CPCONLY	NEW
Y10T137/1044	CPCONLY	NEW
Y10T137/1062	CPCONLY	NEW
Y10T137/108	CPCONLY	NEW
Y10T137/1098	CPCONLY	NEW
Y10T137/1116	CPCONLY	NEW
Y10T137/1135	CPCONLY	NEW
Y10T137/1153	CPCONLY	NEW
Y10T137/1171	CPCONLY	NEW
Y10T137/1189	CPCONLY	NEW
Y10T137/1244	CPCONLY	NEW
Y10T137/1298	CPCONLY	NEW
Y10T137/1353	CPCONLY	NEW
Y10T137/1407	CPCONLY	NEW
Y10T137/1516	CPCONLY	NEW
Y10T137/1624	CPCONLY	NEW
Y10T137/1632	CPCONLY	NEW
Y10T137/1639	CPCONLY	NEW
Y10T137/1647	CPCONLY	NEW
Y10T137/1654	CPCONLY	NEW

DATE: APRIL 1, 2015

<u>CPC</u>	<u>IPC</u>	Action*
Y10T137/1662	CPCONLY	NEW
Y10T137/1669	CPCONLY	NEW
Y10T137/1677	CPCONLY	NEW
Y10T137/1684	CPCONLY	NEW
Y10T137/1692	CPCONLY	NEW
Y10T137/1699	CPCONLY	NEW
Y10T137/1707	CPCONLY	NEW
Y10T137/1714	CPCONLY	NEW
Y10T137/1722	CPCONLY	NEW
Y10T137/1729	CPCONLY	NEW
Y10T137/1737	CPCONLY	NEW
Y10T137/1744	CPCONLY	NEW
Y10T137/1752	CPCONLY	NEW
Y10T137/1759	CPCONLY	NEW
Y10T137/1767	CPCONLY	NEW
Y10T137/1774	CPCONLY	NEW
Y10T137/1782	CPCONLY	NEW
Y10T137/1789	CPCONLY	NEW
Y10T137/1797	CPCONLY	NEW
Y10T137/1804	CPCONLY	NEW
Y10T137/1812	CPCONLY	NEW
Y10T137/1819	CPCONLY	NEW
Y10T137/1827	CPCONLY	NEW
Y10T137/1834	CPCONLY	NEW
Y10T137/1842	CPCONLY	NEW
Y10T137/1866	CPCONLY	NEW
Y10T137/189	CPCONLY	NEW
Y10T137/1915	CPCONLY	NEW
Y10T137/1939	CPCONLY	NEW
Y10T137/1963	CPCONLY	NEW
Y10T137/1987	CPCONLY	NEW
Y10T137/2012	CPCONLY	NEW
Y10T137/2036	CPCONLY	NEW
Y10T137/206	CPCONLY	NEW
Y10T137/2065	CPCONLY	NEW
Y10T137/2071	CPCONLY	NEW
Y10T137/2076	CPCONLY	NEW
Y10T137/2082	CPCONLY	NEW
Y10T137/2087	CPCONLY	NEW
Y10T137/2093	CPCONLY	NEW
Y10T137/2098	CPCONLY	NEW
Y10T137/2104	CPCONLY	NEW
Y10T137/2109	CPCONLY	NEW
Y10T137/2115	CPCONLY	NEW

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<u>CPC</u>	<u>IPC</u>	Action*
Y10T137/212	CPCONLY	NEW
Y10T137/2125	CPCONLY	NEW
Y10T137/2131	CPCONLY	NEW
Y10T137/2136	CPCONLY	NEW
Y10T137/2142	CPCONLY	NEW
Y10T137/2147	CPCONLY	NEW
Y10T137/2153	CPCONLY	NEW
Y10T137/2158	CPCONLY	NEW
Y10T137/2164	CPCONLY	NEW
Y10T137/2169	CPCONLY	NEW
Y10T137/2174	CPCONLY	NEW
Y10T137/218	CPCONLY	NEW
Y10T137/2185	CPCONLY	NEW
Y10T137/2191	CPCONLY	NEW
Y10T137/2196	CPCONLY	NEW
Y10T137/2202	CPCONLY	NEW
Y10T137/2207	CPCONLY	NEW
Y10T137/2213	CPCONLY	NEW
Y10T137/2218	CPCONLY	NEW
Y10T137/2224	CPCONLY	NEW
Y10T137/2229	CPCONLY	NEW
Y10T137/2234	CPCONLY	NEW
Y10T137/224	CPCONLY	NEW
Y10T137/2245	CPCONLY	NEW
Y10T137/2251	CPCONLY	NEW
Y10T137/2256	CPCONLY	NEW
Y10T137/2262	CPCONLY	NEW
Y10T137/2267	CPCONLY	NEW
Y10T137/2273	CPCONLY	NEW
Y10T137/2278	CPCONLY	NEW
Y10T137/2322	CPCONLY	NEW
Y10T137/2365	CPCONLY	NEW
Y10T137/2409	CPCONLY	NEW
Y10T137/2452	CPCONLY	NEW
Y10T137/2496	CPCONLY	NEW
Y10T137/2496 Y10T137/2499	CPCONLY	NEW
Y10T137/2499 Y10T137/2501	CPCONLY	NEW
Y10T137/2504	CPCONLY	NEW
Y10T137/2506	CPCONLY	NEW
Y10T137/2509	CPCONLY	NEW
Y10T137/2511	CPCONLY	NEW
Y10T137/2514	CPCONLY	NEW
	CPCONLY	
Y10T137/2516		NEW
Y10T137/2519	CPCONLY	NEW

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<u>CPC</u>	IPC	Action*
Y10T137/2521	CPCONLY	NEW
Y10T137/2524	CPCONLY	NEW
Y10T137/2526	CPCONLY	NEW
Y10T137/2529	CPCONLY	NEW
Y10T137/2531	CPCONLY	NEW
Y10T137/2534	CPCONLY	NEW
Y10T137/2536	CPCONLY	NEW
Y10T137/2539	CPCONLY	NEW
Y10T137/2541	CPCONLY	NEW
Y10T137/2544	CPCONLY	NEW
Y10T137/2546	CPCONLY	NEW
Y10T137/2549	CPCONLY	NEW
Y10T137/2552	CPCONLY	NEW
Y10T137/2554	CPCONLY	NEW
Y10T137/2557	CPCONLY	NEW
Y10T137/2559	CPCONLY	NEW
Y10T137/2562	CPCONLY	NEW
Y10T137/2564	CPCONLY	NEW
Y10T137/2567	CPCONLY	NEW
Y10T137/2569	CPCONLY	NEW
Y10T137/2572	CPCONLY	NEW
Y10T137/2574	CPCONLY	NEW
Y10T137/2577	CPCONLY	NEW
Y10T137/2579	CPCONLY	NEW
Y10T137/2582	CPCONLY	NEW
Y10T137/2584	CPCONLY	NEW
Y10T137/2587	CPCONLY	NEW
Y10T137/2589	CPCONLY	NEW
Y10T137/2592	CPCONLY	NEW
Y10T137/2594	CPCONLY	NEW
Y10T137/2597	CPCONLY	NEW
Y10T137/2599	CPCONLY	NEW
Y10T137/2602	CPCONLY	NEW
Y10T137/2605	CPCONLY	NEW
Y10T137/2607	CPCONLY	NEW
Y10T137/261	CPCONLY	NEW
Y10T137/2612	CPCONLY	NEW
Y10T137/2615	CPCONLY	NEW
Y10T137/2617	CPCONLY	NEW
Y10T137/262	CPCONLY	NEW
Y10T137/2622	CPCONLY	NEW
Y10T137/2625	CPCONLY	NEW
Y10T137/2627	CPCONLY	NEW
Y10T137/263	CPCONLY	NEW

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CPC	IPC	Action*
114 000 100 10 000		
Y10T137/2632	CPCONLY	NEW
Y10T137/2635	CPCONLY	NEW
Y10T137/2637	CPCONLY	NEW
Y10T137/264	CPCONLY	NEW
Y10T137/2642	CPCONLY	NEW
Y10T137/2645	CPCONLY	NEW
Y10T137/2647	CPCONLY	NEW
Y10T137/265	CPCONLY	NEW
Y10T137/2652	CPCONLY	NEW
Y10T137/2655	CPCONLY	NEW
Y10T137/2657	CPCONLY	NEW
Y10T137/266	CPCONLY	NEW
Y10T137/2663	CPCONLY	NEW
Y10T137/2665	CPCONLY	NEW
Y10T137/2668	CPCONLY	NEW
Y10T137/267	CPCONLY	NEW
Y10T137/2673	CPCONLY	NEW
Y10T137/2675	CPCONLY	NEW
Y10T137/2678	CPCONLY	NEW
Y10T137/268	CPCONLY	NEW
Y10T137/2683	CPCONLY	NEW
Y10T137/2685	CPCONLY	NEW
Y10T137/2688	CPCONLY	NEW
Y10T137/269	CPCONLY	NEW
Y10T137/2693	CPCONLY	NEW
Y10T137/2695	CPCONLY	NEW
Y10T137/2698	CPCONLY	NEW
Y10T137/27	CPCONLY	NEW
Y10T137/2703	CPCONLY	NEW
Y10T137/2705	CPCONLY	NEW
Y10T137/2708	CPCONLY	NEW
Y10T137/271	CPCONLY	NEW
Y10T137/2713	CPCONLY	NEW
Y10T137/272	CPCONLY	NEW
Y10T137/2727	CPCONLY	NEW
Y10T137/2733	CPCONLY	NEW
Y10T137/274	CPCONLY	NEW
Y10T137/2747	CPCONLY	NEW
Y10T137/2754	CPCONLY	NEW
Y10T137/2761	CPCONLY	NEW
Y10T137/2768	CPCONLY	NEW
Y10T137/2774	CPCONLY	NEW
Y10T137/2781	CPCONLY	NEW
Y10T137/2788	CPCONLY	NEW

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<u>CPC</u>	<u>IPC</u>	Action*
Y10T137/2795	CPCONLY	NEW
Y10T137/2802	CPCONLY	NEW
Y10T137/2808	CPCONLY	NEW
Y10T137/2815	CPCONLY	NEW
Y10T137/2822	CPCONLY	NEW
Y10T137/2829	CPCONLY	NEW
Y10T137/2836	CPCONLY	NEW
Y10T137/2842	CPCONLY	NEW
Y10T137/2849	CPCONLY	NEW
Y10T137/2856	CPCONLY	NEW
Y10T137/2863	CPCONLY	NEW
Y10T137/287	CPCONLY	NEW
Y10T137/2877	CPCONLY	NEW
Y10T137/2883	CPCONLY	NEW
Y10T137/289	CPCONLY	NEW
Y10T137/2897	CPCONLY	NEW
Y10T137/2904	CPCONLY	NEW
Y10T137/2911	CPCONLY	NEW
Y10T137/2917	CPCONLY	NEW
Y10T137/2924	CPCONLY	NEW
Y10T137/2931	CPCONLY	NEW
Y10T137/2934	CPCONLY	NEW
Y10T137/2937	CPCONLY	NEW
Y10T137/294	CPCONLY	NEW
Y10T137/2943	CPCONLY	NEW
Y10T137/2947	CPCONLY	NEW
Y10T137/295	CPCONLY	NEW
Y10T137/2953	CPCONLY	NEW
Y10T137/2956	CPCONLY	NEW
Y10T137/2959	CPCONLY	NEW
Y10T137/2962	CPCONLY	NEW
Y10T137/2965	CPCONLY	NEW
Y10T137/2968	CPCONLY	NEW
Y10T137/2971	CPCONLY	NEW
Y10T137/2975	CPCONLY	NEW
Y10T137/2978	CPCONLY	NEW
Y10T137/2981	CPCONLY	NEW
Y10T137/2984	CPCONLY	NEW
Y10T137/2987	CPCONLY	NEW
Y10T137/299	CPCONLY	NEW
Y10T137/2993	CPCONLY	NEW
Y10T137/2996	CPCONLY	NEW
Y10T137/30	CPCONLY	NEW
Y10T137/3003	CPCONLY	NEW

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CPC	<u>IPC</u>	Action*
Y10T137/3006	CPCONLY	NEW
Y10T137/3009	CPCONLY	NEW
Y10T137/3012	CPCONLY	NEW
Y10T137/3015	CPCONLY	NEW
Y10T137/3018	CPCONLY	NEW
Y10T137/3021	CPCONLY	NEW
Y10T137/3024	CPCONLY	NEW
Y10T137/3028	CPCONLY	NEW
Y10T137/3031	CPCONLY	NEW
Y10T137/3034	CPCONLY	NEW
Y10T137/3037	CPCONLY	NEW
Y10T137/304	CPCONLY	NEW
Y10T137/3043	CPCONLY	NEW
Y10T137/3046	CPCONLY	NEW
Y10T137/3049	CPCONLY	NEW
Y10T137/3052	CPCONLY	NEW
Y10T137/3056	CPCONLY	NEW
Y10T137/3059	CPCONLY	NEW
Y10T137/3062	CPCONLY	NEW
Y10T137/3065	CPCONLY	NEW
Y10T137/3068	CPCONLY	NEW
Y10T137/3071	CPCONLY	NEW
Y10T137/3074	CPCONLY	NEW
Y10T137/3077	CPCONLY	NEW
Y10T137/308	CPCONLY	NEW
Y10T137/3084	CPCONLY	NEW
Y10T137/3087	CPCONLY	NEW
Y10T137/309	CPCONLY	NEW
Y10T137/3093	CPCONLY	NEW
Y10T137/3096	CPCONLY	NEW
Y10T137/3099	CPCONLY	NEW
Y10T137/3102	CPCONLY	NEW
Y10T137/3105	CPCONLY	NEW
Y10T137/3109	CPCONLY	NEW
Y10T137/3112	CPCONLY	NEW
Y10T137/3115	CPCONLY	NEW
Y10T137/3118	CPCONLY	NEW
Y10T137/3121	CPCONLY	NEW
Y10T137/3124	CPCONLY	NEW
Y10T137/3127	CPCONLY	NEW
Y10T137/313	CPCONLY	NEW
Y10T137/3133	CPCONLY	NEW
Y10T137/3137	CPCONLY	NEW
Y10T137/314	CPCONLY	NEW
		1,2017

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<u>CPC</u>	<u>IPC</u>	Action*
Y10T137/3143	CPCONLY	NEW
Y10T137/3146	CPCONLY	NEW
Y10T137/3149	CPCONLY	NEW
Y10T137/3185	CPCONLY	NEW
Y10T137/3222	CPCONLY	NEW
Y10T137/3258	CPCONLY	NEW
Y10T137/3294	CPCONLY	NEW
Y10T137/3331	CPCONLY	NEW
Y10T137/3367	CPCONLY	NEW
Y10T137/3421	CPCONLY	NEW
Y10T137/3476	CPCONLY	NEW
Y10T137/353	CPCONLY	NEW
Y10T137/3584	CPCONLY	NEW
Y10T137/36	CPCONLY	NEW
Y10T137/3615	CPCONLY	NEW
Y10T137/3631	CPCONLY	NEW
Y10T137/3646	CPCONLY	NEW
Y10T137/3662	CPCONLY	NEW
Y10T137/3677	CPCONLY	NEW
Y10T137/3693	CPCONLY	NEW
Y10T137/3709	CPCONLY	NEW
Y10T137/3724	CPCONLY	NEW
Y10T137/374	CPCONLY	NEW
Y10T137/3755	CPCONLY	NEW
Y10T137/3771	CPCONLY	NEW
Y10T137/3786	CPCONLY	NEW
Y10T137/3802	CPCONLY	NEW
Y10T137/402	CPCONLY	NEW
Y10T137/4238	CPCONLY	NEW
Y10T137/4245	CPCONLY	NEW
Y10T137/4252	CPCONLY	NEW
Y10T137/4259	CPCONLY	NEW
Y10T137/4266	CPCONLY	NEW
Y10T137/4273	CPCONLY	NEW
Y10T137/428	CPCONLY	NEW
Y10T137/4287	CPCONLY	NEW
Y10T137/4294	CPCONLY	NEW
Y10T137/4301	CPCONLY	NEW
Y10T137/4308	CPCONLY	NEW
Y10T137/4315	CPCONLY	NEW
Y10T137/4322	CPCONLY	NEW
Y10T137/4329	CPCONLY	NEW
Y10T137/4336	CPCONLY	NEW
Y10T137/4343	CPCONLY	NEW

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CPC	<u>IPC</u>	Action*
X10T127/4251	CDCONI V	NICAN
Y10T137/4351	CPCONLY CPCONLY	NEW
Y10T137/4358	CPCONLY CPCONLY	NEW
Y10T137/4365	CPCONLY	NEW
Y10T137/4372	CPCONLY	NEW
Y10T137/4379	CPCONLY	NEW
Y10T137/4386	CPCONLY	NEW
Y10T137/4393	CPCONLY	NEW
Y10T137/44	CPCONLY	NEW
Y10T137/4407	CPCONLY	NEW
Y10T137/4414	CPCONLY	NEW
Y10T137/4421	CPCONLY	NEW
Y10T137/4428	CPCONLY	NEW
Y10T137/4435	CPCONLY	NEW
Y10T137/4442	CPCONLY	NEW
Y10T137/4449	CPCONLY	NEW
Y10T137/4456	CPCONLY	NEW
Y10T137/4463	CPCONLY	NEW
Y10T137/4471	CPCONLY	NEW
Y10T137/4478	CPCONLY	NEW
Y10T137/4486	CPCONLY	NEW
Y10T137/4493	CPCONLY	NEW
Y10T137/4501	CPCONLY	NEW
Y10T137/4508	CPCONLY	NEW
Y10T137/4516	CPCONLY	NEW
Y10T137/4523	CPCONLY	NEW
Y10T137/4531	CPCONLY	NEW
Y10T137/4538	CPCONLY	NEW
Y10T137/4546	CPCONLY	NEW
Y10T137/4553	CPCONLY	NEW
Y10T137/4561	CPCONLY	NEW
Y10T137/4568	CPCONLY	NEW
Y10T137/4576	CPCONLY	NEW
Y10T137/4583	CPCONLY	NEW
Y10T137/4591	CPCONLY	NEW
Y10T137/4598	CPCONLY	NEW
Y10T137/4606	CPCONLY	NEW
Y10T137/4613	CPCONLY	NEW
Y10T137/4621	CPCONLY	NEW
Y10T137/4628	CPCONLY	NEW
Y10T137/4636	CPCONLY	NEW
Y10T137/4643	CPCONLY	NEW
Y10T137/4651	CPCONLY	NEW
Y10T137/4658	CPCONLY	NEW
Y10T137/4666	CPCONLY	NEW

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<u>CPC</u>	IPC	Action*
Y10T137/4673	CPCONLY	NEW
Y10T137/469	CPCONLY	NEW
Y10T137/4707	CPCONLY	NEW
Y10T137/4723	CPCONLY	NEW
Y10T137/474	CPCONLY	NEW
Y10T137/4757	CPCONLY	NEW
Y10T137/4774	CPCONLY	NEW
Y10T137/479	CPCONLY	NEW
Y10T137/4807	CPCONLY	NEW
Y10T137/4824	CPCONLY	NEW
Y10T137/4841	CPCONLY	NEW
Y10T137/4857	CPCONLY	NEW
Y10T137/4874	CPCONLY	NEW
Y10T137/4891	CPCONLY	NEW
Y10T137/5109	CPCONLY	NEW
Y10T137/5153	CPCONLY	NEW
Y10T137/5196	CPCONLY	NEW
Y10T137/524	CPCONLY	NEW
Y10T137/5283	CPCONLY	NEW
Y10T137/5327	CPCONLY	NEW
Y10T137/5333	CPCONLY	NEW
Y10T137/5339	CPCONLY	NEW
Y10T137/5345	CPCONLY	NEW
Y10T137/535	CPCONLY	NEW
Y10T137/5356	CPCONLY	NEW
Y10T137/5362	CPCONLY	NEW
Y10T137/5368	CPCONLY	NEW
Y10T137/5374	CPCONLY	NEW
Y10T137/538	CPCONLY	NEW
Y10T137/5386	CPCONLY	NEW
Y10T137/5392	CPCONLY	NEW
Y10T137/5397	CPCONLY	NEW
Y10T137/5403	CPCONLY	NEW
Y10T137/5409	CPCONLY	NEW
Y10T137/5415	CPCONLY	NEW
Y10T137/5421	CPCONLY	NEW
Y10T137/5427	CPCONLY	NEW
Y10T137/5433	CPCONLY	NEW
Y10T137/5438	CPCONLY	NEW
Y10T137/5444	CPCONLY	NEW
Y10T137/545	CPCONLY	NEW
Y10T137/5456	CPCONLY	NEW
Y10T137/5462	CPCONLY	NEW
Y10T137/5468	CPCONLY	NEW

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<u>CPC</u>	<u>IPC</u>	Action*
Y10T137/5474	CPCONLY	NEW
Y10T137/5479	CPCONLY	NEW
Y10T137/5485	CPCONLY	NEW
Y10T137/5491	CPCONLY	NEW
Y10T137/5497	CPCONLY	NEW
Y10T137/5503	CPCONLY	NEW
Y10T137/5509	CPCONLY	NEW
Y10T137/5515	CPCONLY	NEW
Y10T137/5521	CPCONLY	NEW
Y10T137/5526	CPCONLY	NEW
Y10T137/5532	CPCONLY	NEW
Y10T137/5538	CPCONLY	NEW
Y10T137/5544	CPCONLY	NEW
Y10T137/5617	CPCONLY	NEW
Y10T137/5689	CPCONLY	NEW
Y10T137/5762	CPCONLY	NEW
Y10T137/5835	CPCONLY	NEW
Y10T137/5907	CPCONLY	NEW
Y10T137/598	CPCONLY	NEW
Y10T137/5983	CPCONLY	NEW
Y10T137/5987	CPCONLY	NEW
Y10T137/599	CPCONLY	NEW
Y10T137/5994	CPCONLY	NEW
Y10T137/5997	CPCONLY	NEW
Y10T137/60	CPCONLY	NEW
Y10T137/6004	CPCONLY	NEW
Y10T137/6007	CPCONLY	NEW
Y10T137/6011	CPCONLY	NEW
Y10T137/6014	CPCONLY	NEW
Y10T137/6017	CPCONLY	NEW
Y10T137/6021	CPCONLY	NEW
Y10T137/6024	CPCONLY	NEW
Y10T137/6028	CPCONLY	NEW
Y10T137/6031	CPCONLY	NEW
Y10T137/6035	CPCONLY	NEW
Y10T137/6038	CPCONLY	NEW
Y10T137/6041	CPCONLY	NEW
Y10T137/6045	CPCONLY	NEW
Y10T137/6048	CPCONLY	NEW
Y10T137/6052	CPCONLY	NEW
Y10T137/6055	CPCONLY	NEW
Y10T137/6058	CPCONLY	NEW
Y10T137/6062	CPCONLY	NEW
Y10T137/6065	CPCONLY	NEW

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<u>CPC</u>	IPC	Action*
Y10T137/6069	CPCONLY	NEW
Y10T137/6072	CPCONLY	NEW
Y10T137/6075	CPCONLY	NEW
Y10T137/6079	CPCONLY	NEW
Y10T137/6082	CPCONLY	NEW
Y10T137/6086	CPCONLY	NEW
Y10T137/6089	CPCONLY	NEW
Y10T137/6092	CPCONLY	NEW
Y10T137/6096	CPCONLY	NEW
Y10T137/6099	CPCONLY	NEW
Y10T137/6103	CPCONLY	NEW
Y10T137/6106	CPCONLY	NEW
Y10T137/6109	CPCONLY	NEW
Y10T137/6113	CPCONLY	NEW
Y10T137/6116	CPCONLY	NEW
Y10T137/612	CPCONLY	NEW
Y10T137/6123	CPCONLY	NEW
Y10T137/6126	CPCONLY	NEW
Y10T137/613	CPCONLY	NEW
Y10T137/6133	CPCONLY	NEW
Y10T137/6137	CPCONLY	NEW
Y10T137/614	CPCONLY	NEW
Y10T137/6144	CPCONLY	NEW
Y10T137/6147	CPCONLY	NEW
Y10T137/615	CPCONLY	NEW
Y10T137/6154	CPCONLY	NEW
Y10T137/6157	CPCONLY	NEW
Y10T137/6161	CPCONLY	NEW
Y10T137/6164	CPCONLY	NEW
Y10T137/6167	CPCONLY	NEW
Y10T137/6171	CPCONLY	NEW
Y10T137/6174	CPCONLY	NEW
Y10T137/6178	CPCONLY	NEW
Y10T137/6181	CPCONLY	NEW
Y10T137/6184	CPCONLY	NEW
Y10T137/6188	CPCONLY	NEW
Y10T137/6191	CPCONLY	NEW
Y10T137/6195	CPCONLY	NEW
Y10T137/6198	CPCONLY	NEW
Y10T137/6253	CPCONLY	NEW
Y10T137/6307	CPCONLY	NEW
Y10T137/6362	CPCONLY	NEW
Y10T137/6416	CPCONLY	NEW
Y10T137/6443	CPCONLY	NEW

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<u>CPC</u>	IPC	Action*
Y10T137/647	CPCONLY	NEW
Y10T137/6497	CPCONLY	NEW
Y10T137/6525	CPCONLY	NEW
Y10T137/6552	CPCONLY	NEW
Y10T137/6579	CPCONLY	NEW
Y10T137/6606	CPCONLY	NEW
Y10T137/6633	CPCONLY	NEW
Y10T137/6851	CPCONLY	NEW
Y10T137/6855	CPCONLY	NEW
Y10T137/6858	CPCONLY	NEW
Y10T137/6862	CPCONLY	NEW
Y10T137/6866	CPCONLY	NEW
Y10T137/6869	CPCONLY	NEW
Y10T137/6873	CPCONLY	NEW
Y10T137/6877	CPCONLY	NEW
Y10T137/6881	CPCONLY	NEW
Y10T137/6884	CPCONLY	NEW
Y10T137/6888	CPCONLY	NEW
Y10T137/6892	CPCONLY	NEW
Y10T137/6895	CPCONLY	NEW
Y10T137/6899	CPCONLY	NEW
Y10T137/6903	CPCONLY	NEW
Y10T137/6906	CPCONLY	NEW
Y10T137/691	CPCONLY	NEW
Y10T137/6914	CPCONLY	NEW
Y10T137/6918	CPCONLY	NEW
Y10T137/6921	CPCONLY	NEW
Y10T137/6925	CPCONLY	NEW
Y10T137/6929	CPCONLY	NEW
Y10T137/6932	CPCONLY	NEW
Y10T137/6936	CPCONLY	NEW
Y10T137/694	CPCONLY	NEW
Y10T137/6943	CPCONLY	NEW
Y10T137/6947	CPCONLY	NEW
Y10T137/6951	CPCONLY	NEW
Y10T137/6954	CPCONLY	NEW
Y10T137/6958	CPCONLY	NEW
Y10T137/6962	CPCONLY	NEW
Y10T137/6966	CPCONLY	NEW
Y10T137/6969	CPCONLY	NEW
Y10T137/6973	CPCONLY	NEW
Y10T137/6977	CPCONLY	NEW
Y10T137/698	CPCONLY	NEW
Y10T137/6984	CPCONLY	NEW

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<u>CPC</u>	<u>IPC</u>	Action*
Y10T137/6988	CPCONLY	NEW
Y10T137/6991	CPCONLY	NEW
Y10T137/6995	CPCONLY	NEW
Y10T137/6999	CPCONLY	NEW
Y10T137/7002	CPCONLY	NEW
Y10T137/7006	CPCONLY	NEW
Y10T137/701	CPCONLY	NEW
Y10T137/7014	CPCONLY	NEW
Y10T137/7017	CPCONLY	NEW
Y10T137/7021	CPCONLY	NEW
Y10T137/7025	CPCONLY	NEW
Y10T137/7028	CPCONLY	NEW
Y10T137/7032	CPCONLY	NEW
Y10T137/7036	CPCONLY	NEW
Y10T137/7039	CPCONLY	NEW
Y10T137/7043	CPCONLY	NEW
Y10T137/7047	CPCONLY	NEW
Y10T137/7051	CPCONLY	NEW
Y10T137/7054	CPCONLY	NEW
Y10T137/7058	CPCONLY	NEW
Y10T137/7062	CPCONLY	NEW
Y10T137/7065	CPCONLY	NEW
Y10T137/7069	CPCONLY	NEW
Y10T137/71	CPCONLY	NEW
Y10T137/7131	CPCONLY	NEW
Y10T137/7162	CPCONLY	NEW
Y10T137/7194	CPCONLY	NEW
Y10T137/7225	CPCONLY	NEW
Y10T137/7256	CPCONLY	NEW
Y10T137/7287	CPCONLY	NEW
Y10T137/729	CPCONLY	NEW
Y10T137/7293	CPCONLY	NEW
Y10T137/7297	CPCONLY	NEW
Y10T137/73	CPCONLY	NEW
Y10T137/7303	CPCONLY	NEW
Y10T137/7306	CPCONLY	NEW
Y10T137/731	CPCONLY	NEW
Y10T137/7313	CPCONLY	NEW
Y10T137/7316	CPCONLY	NEW
Y10T137/7319	CPCONLY	NEW
Y10T137/7323	CPCONLY	NEW
Y10T137/7326	CPCONLY	NEW
Y10T137/7329	CPCONLY	NEW
Y10T137/7332	CPCONLY	NEW

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CPC	<u>IPC</u>	Action*
Y10T137/7336	CPCONLY	NEW
Y10T137/7339	CPCONLY	NEW
Y10T137/7342	CPCONLY	NEW
Y10T137/7345	CPCONLY	NEW
Y10T137/7349	CPCONLY	NEW
Y10T137/7352	CPCONLY	NEW
Y10T137/7355	CPCONLY	NEW
Y10T137/7358	CPCONLY	NEW
Y10T137/7361	CPCONLY	NEW
Y10T137/7365	CPCONLY	NEW
Y10T137/7368	CPCONLY	NEW
Y10T137/7371	CPCONLY	NEW
Y10T137/7374	CPCONLY	NEW
Y10T137/7378	CPCONLY	NEW
Y10T137/7381	CPCONLY	NEW
Y10T137/7384	CPCONLY	NEW
Y10T137/7387	CPCONLY	NEW
Y10T137/7391	CPCONLY	NEW
Y10T137/7394	CPCONLY	NEW
Y10T137/7397	CPCONLY	NEW
Y10T137/74	CPCONLY	NEW
Y10T137/7404	CPCONLY	NEW
Y10T137/7407	CPCONLY	NEW
Y10T137/741	CPCONLY	NEW
Y10T137/7413	CPCONLY	NEW
Y10T137/7417	CPCONLY	NEW
Y10T137/742	CPCONLY	NEW
Y10T137/7423	CPCONLY	NEW
Y10T137/7426	CPCONLY	NEW
Y10T137/743	CPCONLY	NEW
Y10T137/7433	CPCONLY	NEW
Y10T137/7436	CPCONLY	NEW
Y10T137/7439	CPCONLY	NEW
Y10T137/7442	CPCONLY	NEW
Y10T137/7446	CPCONLY	NEW
Y10T137/7449	CPCONLY	NEW
Y10T137/7452	CPCONLY	NEW
Y10T137/7455	CPCONLY	NEW
Y10T137/7459	CPCONLY	NEW
Y10T137/7462	CPCONLY	NEW
Y10T137/7465	CPCONLY	NEW
Y10T137/7468	CPCONLY	NEW
Y10T137/7472	CPCONLY	NEW
Y10T137/7475	CPCONLY	NEW

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<u>CPC</u>	IPC	Action*
Y10T137/7478	CPCONLY	NEW
Y10T137/7481	CPCONLY	NEW
Y10T137/7485	CPCONLY	NEW
Y10T137/7488	CPCONLY	NEW
Y10T137/7491	CPCONLY	NEW
Y10T137/7494	CPCONLY	NEW
Y10T137/7498	CPCONLY	NEW
Y10T137/7501	CPCONLY	NEW
Y10T137/7504	CPCONLY	NEW
Y10T137/7559	CPCONLY	NEW
Y10T137/7613	CPCONLY	NEW
Y10T137/7668	CPCONLY	NEW
Y10T137/7722	CPCONLY	NEW
Y10T137/7723	CPCONLY	NEW
Y10T137/7724	CPCONLY	NEW
Y10T137/7725	CPCONLY	NEW
Y10T137/7726	CPCONLY	NEW
Y10T137/7727	CPCONLY	NEW
Y10T137/7728	CPCONLY	NEW
Y10T137/7729	CPCONLY	NEW
Y10T137/773	CPCONLY	NEW
Y10T137/7731	CPCONLY	NEW
Y10T137/7732	CPCONLY	NEW
Y10T137/7733	CPCONLY	NEW
Y10T137/7734	CPCONLY	NEW
Y10T137/7736	CPCONLY	NEW
Y10T137/7737	CPCONLY	NEW
Y10T137/7738	CPCONLY	NEW
Y10T137/7739	CPCONLY	NEW
Y10T137/774	CPCONLY	NEW
Y10T137/7741	CPCONLY	NEW
Y10T137/7742	CPCONLY	NEW
Y10T137/7743	CPCONLY	NEW
Y10T137/7744	CPCONLY	NEW
Y10T137/7745	CPCONLY	NEW
Y10T137/7746	CPCONLY	NEW
Y10T137/7747	CPCONLY	NEW
Y10T137/7748	CPCONLY	NEW
Y10T137/7749	CPCONLY	NEW
Y10T137/775	CPCONLY	NEW
Y10T137/7751	CPCONLY	NEW
Y10T137/7752	CPCONLY	NEW
Y10T137/7753	CPCONLY	NEW
Y10T137/7754	CPCONLY	NEW

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<u>CPC</u>	<u>IPC</u>	Action*
Y10T137/7755	CPCONLY	NEW
Y10T137/7756	CPCONLY	NEW
Y10T137/7757	CPCONLY	NEW
Y10T137/7758	CPCONLY	NEW
Y10T137/7759	CPCONLY	NEW
Y10T137/776	CPCONLY	NEW
Y10T137/7761	CPCONLY	NEW
Y10T137/7762	CPCONLY	NEW
Y10T137/7764	CPCONLY	NEW
Y10T137/7765	CPCONLY	NEW
Y10T137/7766	CPCONLY	NEW
Y10T137/7767	CPCONLY	NEW
Y10T137/7768	CPCONLY	NEW
Y10T137/7769	CPCONLY	NEW
Y10T137/777	CPCONLY	NEW
Y10T137/7771	CPCONLY	NEW
Y10T137/7772	CPCONLY	NEW
Y10T137/7773	CPCONLY	NEW
Y10T137/7774	CPCONLY	NEW
Y10T137/7775	CPCONLY	NEW
Y10T137/7776	CPCONLY	NEW
Y10T137/7777	CPCONLY	NEW
Y10T137/7778	CPCONLY	NEW
Y10T137/7779	CPCONLY	NEW
Y10T137/778	CPCONLY	NEW
Y10T137/7781	CPCONLY	NEW
Y10T137/7782	CPCONLY	NEW
Y10T137/7783	CPCONLY	NEW
Y10T137/7784	CPCONLY	NEW
Y10T137/7785	CPCONLY	NEW
Y10T137/7786	CPCONLY	NEW
Y10T137/7787	CPCONLY	NEW
Y10T137/7788	CPCONLY	NEW
Y10T137/7789	CPCONLY	NEW
Y10T137/7791	CPCONLY	NEW
Y10T137/7792	CPCONLY	NEW
Y10T137/7793	CPCONLY	NEW
Y10T137/7794	CPCONLY	NEW
Y10T137/7795	CPCONLY	NEW
Y10T137/7796	CPCONLY	NEW
Y10T137/7797	CPCONLY	NEW
Y10T137/7798	CPCONLY	NEW
Y10T137/7799	CPCONLY	NEW
Y10T137/78	CPCONLY	NEW

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CPC	<u>IPC</u>	Action*
Y10T137/7801	CPCONLY	NEW
Y10T137/7802	CPCONLY	NEW
Y10T137/7803	CPCONLY	NEW
Y10T137/7804	CPCONLY	NEW
Y10T137/7805	CPCONLY	NEW
Y10T137/7806	CPCONLY	NEW
Y10T137/7807	CPCONLY	NEW
Y10T137/7808	CPCONLY	NEW
Y10T137/7809	CPCONLY	NEW
Y10T137/781	CPCONLY	NEW
Y10T137/7811	CPCONLY	NEW
Y10T137/7812	CPCONLY	NEW
Y10T137/7813	CPCONLY	NEW
Y10T137/7814	CPCONLY	NEW
Y10T137/7815	CPCONLY	NEW
Y10T137/7816	CPCONLY	NEW
Y10T137/7818	CPCONLY	NEW
Y10T137/7819	CPCONLY	NEW
Y10T137/782	CPCONLY	NEW
Y10T137/7821	CPCONLY	NEW
Y10T137/7822	CPCONLY	NEW
Y10T137/7823	CPCONLY	NEW
Y10T137/7824	CPCONLY	NEW
Y10T137/7825	CPCONLY	NEW
Y10T137/7826	CPCONLY	NEW
Y10T137/7827	CPCONLY	NEW
Y10T137/7828	CPCONLY	NEW
Y10T137/7829	CPCONLY	NEW
Y10T137/783	CPCONLY	NEW
Y10T137/7831	CPCONLY	NEW
Y10T137/7832	CPCONLY	NEW
Y10T137/7833	CPCONLY	NEW
Y10T137/7834	CPCONLY	NEW
Y10T137/7835	CPCONLY	NEW
Y10T137/7836	CPCONLY	NEW
Y10T137/7837	CPCONLY	NEW
Y10T137/7838	CPCONLY	NEW
Y10T137/7839	CPCONLY	NEW
Y10T137/784	CPCONLY	NEW
Y10T137/7841	CPCONLY	NEW
Y10T137/7842	CPCONLY	NEW
Y10T137/7843	CPCONLY	NEW
Y10T137/7845	CPCONLY	NEW
Y10T137/7846	CPCONLY	NEW

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<u>CPC</u>	IPC	Action*
Y10T137/7847	CPCONLY	NEW
Y10T137/7848	CPCONLY	NEW
Y10T137/7849	CPCONLY	NEW
Y10T137/785	CPCONLY	NEW
Y10T137/7851	CPCONLY	NEW
Y10T137/7852	CPCONLY	NEW
Y10T137/7853	CPCONLY	NEW
Y10T137/7854	CPCONLY	NEW
Y10T137/7855	CPCONLY	NEW
Y10T137/7856	CPCONLY	NEW
Y10T137/7857	CPCONLY	NEW
Y10T137/7858	CPCONLY	NEW
Y10T137/7859	CPCONLY	NEW
Y10T137/786	CPCONLY	NEW
Y10T137/7861	CPCONLY	NEW
Y10T137/7862	CPCONLY	NEW
Y10T137/7863	CPCONLY	NEW
Y10T137/7864	CPCONLY	NEW
Y10T137/7865	CPCONLY	NEW
Y10T137/7866	CPCONLY	NEW
Y10T137/7867	CPCONLY	NEW
Y10T137/7868	CPCONLY	NEW
Y10T137/7869	CPCONLY	NEW
Y10T137/787	CPCONLY	NEW
Y10T137/7871	CPCONLY	NEW
Y10T137/7873	CPCONLY	NEW
Y10T137/7874	CPCONLY	NEW
Y10T137/7875	CPCONLY	NEW
Y10T137/7876	CPCONLY	NEW
Y10T137/7877	CPCONLY	NEW
Y10T137/7878	CPCONLY	NEW
Y10T137/7879	CPCONLY	NEW
Y10T137/788	CPCONLY	NEW
Y10T137/7881	CPCONLY	NEW
Y10T137/7882	CPCONLY	NEW
Y10T137/7883	CPCONLY	NEW
Y10T137/7884	CPCONLY	NEW
Y10T137/7885	CPCONLY	NEW
Y10T137/7886	CPCONLY	NEW
Y10T137/7887	CPCONLY	NEW
Y10T137/7888	CPCONLY	NEW
Y10T137/7889	CPCONLY	NEW
Y10T137/789	CPCONLY	NEW
Y10T137/7891	CPCONLY	NEW

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<u>CPC</u>	<u>IPC</u>	Action*
Y10T137/7892	CPCONLY	NEW
Y10T137/7893	CPCONLY	NEW
Y10T137/7894	CPCONLY	NEW
Y10T137/7895	CPCONLY	NEW
Y10T137/7896	CPCONLY	NEW
Y10T137/7897	CPCONLY	NEW
Y10T137/7898	CPCONLY	NEW
Y10T137/79	CPCONLY	NEW
Y10T137/7901	CPCONLY	NEW
Y10T137/7902	CPCONLY CPCONLY	NEW
Y10T137/7903	CPCONLY CPCONLY	NEW
Y10T137/7904	CPCONLY	NEW
Y10T137/7905	CPCONLY	NEW
Y10T137/7906	CPCONLY	NEW
Y10T137/7907	CPCONLY	NEW
Y10T137/7908	CPCONLY	NEW
Y10T137/7909	CPCONLY	NEW
Y10T137/791	CPCONLY	NEW
Y10T137/7911	CPCONLY	NEW
Y10T137/7912	CPCONLY	NEW
Y10T137/7913	CPCONLY	NEW
Y10T137/7914	CPCONLY	NEW
Y10T137/7915	CPCONLY	NEW
Y10T137/7916	CPCONLY	NEW
Y10T137/7917	CPCONLY	NEW
Y10T137/7918	CPCONLY	NEW
Y10T137/7919	CPCONLY	NEW
Y10T137/792	CPCONLY	NEW
Y10T137/7921	CPCONLY	NEW
Y10T137/7922	CPCONLY	NEW
Y10T137/7923	CPCONLY	NEW
Y10T137/7924	CPCONLY	NEW
Y10T137/7925	CPCONLY	NEW
Y10T137/7927	CPCONLY	NEW
Y10T137/7928	CPCONLY	NEW
Y10T137/7929	CPCONLY	NEW
Y10T137/793	CPCONLY	NEW
Y10T137/7931	CPCONLY	NEW
Y10T137/7932	CPCONLY	NEW
Y10T137/7933	CPCONLY	NEW
Y10T137/7934	CPCONLY	NEW
Y10T137/7935	CPCONLY	NEW
Y10T137/7936	CPCONLY	NEW
Y10T137/7937	CPCONLY	NEW

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<u>CPC</u>	<u>IPC</u>	Action*
X14 0FF4 0F /F0 00		
Y10T137/7938	CPCONLY	NEW
Y10T137/7939	CPCONLY	NEW
Y10T137/794	CPCONLY	NEW
Y10T137/7976	CPCONLY	NEW
Y10T137/8013	CPCONLY	NEW
Y10T137/8049	CPCONLY	NEW
Y10T137/8085	CPCONLY	NEW
Y10T137/8122	CPCONLY	NEW
Y10T137/8158	CPCONLY	NEW
Y10T137/8175	CPCONLY	NEW
Y10T137/8192	CPCONLY	NEW
Y10T137/8208	CPCONLY	NEW
Y10T137/8225	CPCONLY	NEW
Y10T137/8242	CPCONLY	NEW
Y10T137/8259	CPCONLY	NEW
Y10T137/8275	CPCONLY	NEW
Y10T137/8292	CPCONLY	NEW
Y10T137/8309	CPCONLY	NEW
Y10T137/8326	CPCONLY	NEW
Y10T137/8342	CPCONLY	NEW
Y10T137/8359	CPCONLY	NEW
Y10T137/8376	CPCONLY	NEW
Y10T137/8593	CPCONLY	NEW
Y10T137/85938	CPCONLY	NEW
Y10T137/85946	CPCONLY	NEW
Y10T137/85954	CPCONLY	NEW
Y10T137/85962	CPCONLY	NEW
Y10T137/8597	CPCONLY	NEW
Y10T137/85978	CPCONLY	NEW
Y10T137/85986	CPCONLY	NEW
Y10T137/85994	CPCONLY	NEW
Y10T137/86002	CPCONLY	NEW
Y10T137/8601	CPCONLY	NEW
Y10T137/86019	CPCONLY	NEW
Y10T137/86027	CPCONLY	NEW
Y10T137/86035	CPCONLY	NEW
Y10T137/86043	CPCONLY	NEW
Y10T137/86051	CPCONLY	NEW
Y10T137/86059	CPCONLY	NEW
Y10T137/86067	CPCONLY	NEW
Y10T137/86075	CPCONLY	NEW
Y10T137/86083	CPCONLY	NEW
Y10T137/86091	CPCONLY	NEW
Y10T137/86099	CPCONLY	NEW
Y10T137/86083 Y10T137/86091	CPCONLY CPCONLY	NEW NEW

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<u>CPC</u>	<u>IPC</u>	Action*
Y10T137/86107	CPCONLY	NEW
Y10T137/86115	CPCONLY	NEW
Y10T137/86123	CPCONLY	NEW
Y10T137/86131	CPCONLY	NEW
Y10T137/86139	CPCONLY	NEW
Y10T137/86147	CPCONLY	NEW
Y10T137/86155	CPCONLY	NEW
Y10T137/86163	CPCONLY	NEW
Y10T137/86171	CPCONLY	NEW
Y10T137/86179	CPCONLY	NEW
Y10T137/86187	CPCONLY	NEW
Y10T137/86196	CPCONLY	NEW
Y10T137/86204	CPCONLY	NEW
Y10T137/86212	CPCONLY	NEW
Y10T137/8622	CPCONLY	NEW
Y10T137/86228	CPCONLY	NEW
Y10T137/86236	CPCONLY	NEW
Y10T137/86244	CPCONLY	NEW
Y10T137/86252	CPCONLY	NEW
Y10T137/8626	CPCONLY	NEW
Y10T137/86268	CPCONLY	NEW
Y10T137/86276	CPCONLY	NEW
Y10T137/86284	CPCONLY	NEW
Y10T137/86292	CPCONLY	NEW
Y10T137/863	CPCONLY	NEW
Y10T137/86308	CPCONLY	NEW
Y10T137/86316	CPCONLY	NEW
Y10T137/86324	CPCONLY	NEW
Y10T137/86332	CPCONLY	NEW
Y10T137/8634	CPCONLY	NEW
Y10T137/86348	CPCONLY	NEW
Y10T137/86356	CPCONLY	NEW
Y10T137/86364	CPCONLY	NEW
Y10T137/86372	CPCONLY	NEW
Y10T137/86381	CPCONLY	NEW
Y10T137/86389	CPCONLY	NEW
Y10T137/86397	CPCONLY	NEW
Y10T137/86405	CPCONLY	NEW
Y10T137/86413	CPCONLY	NEW
Y10T137/86421	CPCONLY	NEW
Y10T137/86429	CPCONLY	NEW
Y10T137/86437	CPCONLY	NEW
Y10T137/86445	CPCONLY	NEW
Y10T137/86453	CPCONLY	NEW

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<u>CPC</u>	IPC	Action*
Y10T137/86461	CPCONLY	NEW
Y10T137/86469	CPCONLY	NEW
Y10T137/86477	CPCONLY	NEW
Y10T137/86485	CPCONLY	NEW
Y10T137/86493	CPCONLY	NEW
Y10T137/86501	CPCONLY	NEW
Y10T137/86509	CPCONLY	NEW
Y10T137/86517	CPCONLY	NEW
Y10T137/86525	CPCONLY	NEW
Y10T137/86533	CPCONLY	NEW
Y10T137/86541	CPCONLY	NEW
Y10T137/86549	CPCONLY	NEW
Y10T137/86558	CPCONLY	NEW
Y10T137/86566	CPCONLY	NEW
Y10T137/86574	CPCONLY	NEW
Y10T137/86582	CPCONLY	NEW
Y10T137/8659	CPCONLY	NEW
Y10T137/86598	CPCONLY	NEW
Y10T137/86606	CPCONLY	NEW
Y10T137/86614	CPCONLY	NEW
Y10T137/86622	CPCONLY	NEW
Y10T137/8663	CPCONLY	NEW
Y10T137/86638	CPCONLY	NEW
Y10T137/86646	CPCONLY	NEW
Y10T137/86654	CPCONLY	NEW
Y10T137/86662	CPCONLY	NEW
Y10T137/8667	CPCONLY	NEW
Y10T137/86678	CPCONLY	NEW
Y10T137/86686	CPCONLY	NEW
Y10T137/86694	CPCONLY	NEW
Y10T137/86702	CPCONLY	NEW
Y10T137/8671	CPCONLY	NEW
Y10T137/86718	CPCONLY	NEW
Y10T137/86726	CPCONLY	NEW
Y10T137/86734	CPCONLY	NEW
Y10T137/86743	CPCONLY	NEW
Y10T137/86751	CPCONLY	NEW
Y10T137/86759	CPCONLY	NEW
Y10T137/86767	CPCONLY	NEW
Y10T137/86775	CPCONLY	NEW
Y10T137/86783	CPCONLY	NEW
Y10T137/86791	CPCONLY	NEW
Y10T137/86799	CPCONLY	NEW
Y10T137/86807	CPCONLY	NEW

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<u>CPC</u>	IPC	Action*
Y10T137/86815	CPCONLY	NEW
Y10T137/86823	CPCONLY	NEW
Y10T137/86831	CPCONLY	NEW
Y10T137/86839	CPCONLY	NEW
Y10T137/86847	CPCONLY	NEW
Y10T137/86855	CPCONLY	NEW
Y10T137/86863	CPCONLY	NEW
Y10T137/86871	CPCONLY	NEW
Y10T137/86879	CPCONLY	NEW
Y10T137/86887	CPCONLY	NEW
Y10T137/86895	CPCONLY	NEW
Y10T137/86903	CPCONLY	NEW
Y10T137/86911	CPCONLY	NEW
Y10T137/86919	CPCONLY	NEW
Y10T137/86928	CPCONLY	NEW
Y10T137/86936	CPCONLY	NEW
Y10T137/86944	CPCONLY	NEW
Y10T137/86952	CPCONLY	NEW
Y10T137/8696	CPCONLY	NEW
Y10T137/86968	CPCONLY	NEW
Y10T137/86976	CPCONLY	NEW
Y10T137/86984	CPCONLY	NEW
Y10T137/86992	CPCONLY	NEW
Y10T137/87	CPCONLY	NEW
Y10T137/87008	CPCONLY	NEW
Y10T137/87016	CPCONLY	NEW
Y10T137/87024	CPCONLY	NEW
Y10T137/87032	CPCONLY	NEW
Y10T137/8704	CPCONLY	NEW
Y10T137/87048	CPCONLY	NEW
Y10T137/87056	CPCONLY	NEW
Y10T137/87064	CPCONLY	NEW
Y10T137/87072	CPCONLY	NEW
Y10T137/8708	CPCONLY	NEW
Y10T137/87088	CPCONLY	NEW
Y10T137/87096	CPCONLY	NEW
Y10T137/87105	CPCONLY	NEW
Y10T137/87113	CPCONLY	NEW
Y10T137/87121	CPCONLY	NEW
Y10T137/87129	CPCONLY	NEW
Y10T137/87137	CPCONLY	NEW
Y10T137/87145	CPCONLY	NEW
Y10T137/87153	CPCONLY	NEW
Y10T137/87161	CPCONLY	NEW

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CPC	<u>IPC</u>	Action*
Y10T137/87169	CPCONLY	NEW
Y10T137/87177	CPCONLY	NEW
Y10T137/87185	CPCONLY	NEW
Y10T137/87193	CPCONLY	NEW
Y10T137/87201	CPCONLY	NEW
Y10T137/87209	CPCONLY	NEW
Y10T137/87217	CPCONLY	NEW
Y10T137/87225	CPCONLY	NEW
Y10T137/87233	CPCONLY	NEW
Y10T137/87241	CPCONLY	NEW
Y10T137/87249	CPCONLY	NEW
Y10T137/87257	CPCONLY	NEW
Y10T137/87265	CPCONLY	NEW
Y10T137/87273	CPCONLY	NEW
Y10T137/87281	CPCONLY	NEW
Y10T137/8729	CPCONLY	NEW
Y10T137/87298	CPCONLY	NEW
Y10T137/87306	CPCONLY	NEW
Y10T137/87314	CPCONLY	NEW
Y10T137/87322	CPCONLY	NEW
Y10T137/8733	CPCONLY	NEW
Y10T137/87338	CPCONLY	NEW
Y10T137/87346	CPCONLY	NEW
Y10T137/87354	CPCONLY	NEW
Y10T137/87362	CPCONLY	NEW
Y10T137/8737	CPCONLY	NEW
Y10T137/87378	CPCONLY	NEW
Y10T137/87386	CPCONLY	NEW
Y10T137/87394	CPCONLY	NEW
Y10T137/87402	CPCONLY	NEW
Y10T137/8741	CPCONLY	NEW
Y10T137/87418	CPCONLY	NEW
Y10T137/87426	CPCONLY	NEW
Y10T137/87434	CPCONLY	NEW
Y10T137/87442	CPCONLY	NEW
Y10T137/8745	CPCONLY	NEW
Y10T137/87458	CPCONLY	NEW
Y10T137/87467	CPCONLY	NEW
Y10T137/87475	CPCONLY	NEW
Y10T137/87483	CPCONLY	NEW
Y10T137/87491	CPCONLY	NEW
Y10T137/87499	CPCONLY	NEW
Y10T137/87507	CPCONLY	NEW
Y10T137/87515	CPCONLY	NEW
110113//0/313		

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<u>CPC</u>	IPC	Action*
Y10T137/87523	CPCONLY	NEW
Y10T137/87531	CPCONLY	NEW
Y10T137/87539	CPCONLY	NEW
Y10T137/87547	CPCONLY	NEW
Y10T137/87555	CPCONLY	NEW
Y10T137/87563	CPCONLY	NEW
Y10T137/87571	CPCONLY	NEW
Y10T137/87579	CPCONLY	NEW
Y10T137/87587	CPCONLY	NEW
Y10T137/87595	CPCONLY	NEW
Y10T137/87603	CPCONLY	NEW
Y10T137/87611	CPCONLY	NEW
Y10T137/87619	CPCONLY	NEW
Y10T137/87627	CPCONLY	NEW
Y10T137/87635	CPCONLY	NEW
Y10T137/87643	CPCONLY	NEW
Y10T137/87652	CPCONLY	NEW
Y10T137/8766	CPCONLY	NEW
Y10T137/87668	CPCONLY	NEW
Y10T137/87676	CPCONLY	NEW
Y10T137/87684	CPCONLY	NEW
Y10T137/87692	CPCONLY	NEW
Y10T137/877	CPCONLY	NEW
Y10T137/87708	CPCONLY	NEW
Y10T137/87716	CPCONLY	NEW
Y10T137/87724	CPCONLY	NEW
Y10T137/87732	CPCONLY	NEW
Y10T137/8774	CPCONLY	NEW
Y10T137/87748	CPCONLY	NEW
Y10T137/87756	CPCONLY	NEW
Y10T137/87764	CPCONLY	NEW
Y10T137/87772	CPCONLY	NEW
Y10T137/8778	CPCONLY	NEW
Y10T137/87788	CPCONLY	NEW
Y10T137/87796	CPCONLY	NEW
Y10T137/87804	CPCONLY	NEW
Y10T137/87812	CPCONLY	NEW
Y10T137/8782	CPCONLY	NEW
Y10T137/87829	CPCONLY	NEW
Y10T137/87837	CPCONLY	NEW
Y10T137/87845	CPCONLY	NEW
Y10T137/87853	CPCONLY	NEW
Y10T137/87861	CPCONLY	NEW
Y10T137/87869	CPCONLY	NEW

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<u>CPC</u>	IPC	Action*
Y10T137/87877	CPCONLY	NEW
Y10T137/87885	CPCONLY	NEW
Y10T137/87893	CPCONLY	NEW
Y10T137/87901	CPCONLY	NEW
Y10T137/87909	CPCONLY	NEW
Y10T137/87917	CPCONLY	NEW
Y10T137/87925	CPCONLY	NEW
Y10T137/87933	CPCONLY	NEW
Y10T137/87941	CPCONLY	NEW
Y10T137/87949	CPCONLY	NEW
Y10T137/87957	CPCONLY	NEW
Y10T137/87965	CPCONLY	NEW
Y10T137/87973	CPCONLY	NEW
Y10T137/87981	CPCONLY	NEW
Y10T137/87989	CPCONLY	NEW
Y10T137/87997	CPCONLY	NEW
Y10T137/88005	CPCONLY	NEW
Y10T137/88014	CPCONLY	NEW
Y10T137/88022 Y10T137/8803	CPCONLY CPCONLY	NEW
		NEW
Y10T137/88038	CPCONLY CPCONLY	NEW
Y10T137/88046	CPCONLY CPCONLY	NEW
Y10T137/88054	CPCONLY	NEW
Y10T137/88062	CPCONLY CPCONLY	NEW
Y10T137/8807	CPCONLY	NEW
Y10T137/88078 Y10T137/88086	CPCONLY CPCONLY	NEW NEW
Y10T137/88094	CPCONLY CPCONLY	NEW
Y10T137/88102		NEW
Y10T137/8811	CPCONLY CPCONLY	NEW
Y10T137/9029	CPCONLY CPCONLY	NEW
Y10T137/9138	CPCONLY	NEW
Y10T137/9247	CPCONLY	NEW
Y10T137/9464	CPCONLY	NEW
Y10T137/9682	CPCONLY	NEW
V10T225/00	CDCONI V	NEW
Y10T225/00	CPCONLY CPCONLY	NEW
Y10T225/10	CPCONLY CPCONLY	NEW
Y10T225/12	CPCONLY CPCONLY	NEW
Y10T225/14	CPCONLY	NEW
Y10T225/16	CPCONLY	NEW
Y10T225/18	CPCONLY	NEW
Y10T225/20	CPCONLY	NEW
Y10T225/201	CPCONLY	NEW

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CPC	IPC	Action*
X10T225/202	CDCONIL V	NEW
Y10T225/202	CPCONLY CPCONLY	NEW
Y10T225/203	CPCONLY CPCONLY	NEW
Y10T225/205	CPCONLY	NEW
Y10T225/206	CPCONLY	NEW
Y10T225/207	CPCONLY	NEW
Y10T225/208	CPCONLY	NEW
Y10T225/209	CPCONLY	NEW
Y10T225/21	CPCONLY	NEW
Y10T225/211	CPCONLY	NEW
Y10T225/213	CPCONLY	NEW
Y10T225/214	CPCONLY	NEW
Y10T225/215	CPCONLY	NEW
Y10T225/216	CPCONLY	NEW
Y10T225/217	CPCONLY	NEW
Y10T225/218	CPCONLY	NEW
Y10T225/22	CPCONLY	NEW
Y10T225/221	CPCONLY	NEW
Y10T225/222	CPCONLY	NEW
Y10T225/223	CPCONLY	NEW
Y10T225/224	CPCONLY	NEW
Y10T225/225	CPCONLY	NEW
Y10T225/226	CPCONLY	NEW
Y10T225/228	CPCONLY	NEW
Y10T225/229	CPCONLY	NEW
Y10T225/23	CPCONLY	NEW
Y10T225/231	CPCONLY	NEW
Y10T225/232	CPCONLY	NEW
Y10T225/233	CPCONLY	NEW
Y10T225/234	CPCONLY	NEW
Y10T225/236	CPCONLY	NEW
Y10T225/237	CPCONLY	NEW
Y10T225/238	CPCONLY	NEW
Y10T225/239	CPCONLY	NEW
Y10T225/24	CPCONLY	NEW
Y10T225/241	CPCONLY	NEW
Y10T225/243	CPCONLY	NEW
Y10T225/244	CPCONLY	NEW
Y10T225/245	CPCONLY	NEW
Y10T225/246	CPCONLY	NEW
Y10T225/247	CPCONLY	NEW
Y10T225/248	CPCONLY	NEW
Y10T225/249	CPCONLY	NEW
Y10T225/251	CPCONLY	NEW
Y10T225/252	CPCONLY	NEW

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CPC	<u>IPC</u>	Action*
Y10T225/253	CPCONLY	NEW
Y10T225/254	CPCONLY	NEW
Y10T225/255	CPCONLY	NEW
Y10T225/256	CPCONLY	NEW
Y10T225/257	CPCONLY	NEW
Y10T225/259	CPCONLY	NEW
Y10T225/26	CPCONLY	NEW
Y10T225/261	CPCONLY	NEW
Y10T225/262	CPCONLY	NEW
Y10T225/263	CPCONLY	NEW
Y10T225/264	CPCONLY	NEW
Y10T225/266	CPCONLY	NEW
Y10T225/267	CPCONLY	NEW
Y10T225/268	CPCONLY	NEW
Y10T225/269	CPCONLY	NEW
Y10T225/27	CPCONLY	NEW
Y10T225/271	CPCONLY	NEW
Y10T225/272	CPCONLY	NEW
Y10T225/274	CPCONLY	NEW
Y10T225/275	CPCONLY	NEW
Y10T225/276	CPCONLY	NEW
Y10T225/277	CPCONLY	NEW
Y10T225/278	CPCONLY	NEW
Y10T225/279	CPCONLY	NEW
Y10T225/28	CPCONLY	NEW
Y10T225/282	CPCONLY	NEW
Y10T225/283	CPCONLY	NEW
Y10T225/284	CPCONLY	NEW
Y10T225/285	CPCONLY	NEW
Y10T225/286	CPCONLY	NEW
Y10T225/287	CPCONLY	NEW
Y10T225/289	CPCONLY	NEW
Y10T225/29	CPCONLY	NEW
Y10T225/291	CPCONLY	NEW
Y10T225/292	CPCONLY	NEW
Y10T225/293	CPCONLY	NEW
Y10T225/294	CPCONLY	NEW
Y10T225/295	CPCONLY	NEW
Y10T225/297	CPCONLY	NEW
Y10T225/298	CPCONLY	NEW
Y10T225/299	CPCONLY	NEW
Y10T225/30	CPCONLY	NEW
Y10T225/304	CPCONLY	NEW
Y10T225/307	CPCONLY	NEW

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CPC	IPC	Action*
Y10T225/314	CPCONLY	NEW
Y10T225/321	CPCONLY	NEW
Y10T225/325	CPCONLY	NEW
Y10T225/329	CPCONLY	NEW
Y10T225/336	CPCONLY	NEW
Y10T225/343	CPCONLY	NEW
Y10T225/35	CPCONLY	NEW
Y10T225/357	CPCONLY	NEW
Y10T225/364	CPCONLY	NEW
Y10T225/371	CPCONLY	NEW
Y10T225/379	CPCONLY	NEW
Y10T225/386	CPCONLY	NEW
Y10T225/393	CPCONLY	NEW
Y10T292/00	CPCONLY	NEW
Y10T292/03	CPCONLY	NEW
Y10T292/06	CPCONLY	NEW
Y10T292/08	CPCONLY	NEW
Y10T292/0801	CPCONLY	NEW
Y10T292/0802	CPCONLY	NEW
Y10T292/0803	CPCONLY	NEW
Y10T292/0805	CPCONLY	NEW
Y10T292/0806	CPCONLY	NEW
Y10T292/0807	CPCONLY	NEW
Y10T292/0808	CPCONLY	NEW
Y10T292/0809	CPCONLY	NEW
Y10T292/081	CPCONLY	NEW
Y10T292/0811	CPCONLY	NEW
Y10T292/0813	CPCONLY	NEW
Y10T292/0814	CPCONLY	NEW
Y10T292/0815	CPCONLY	NEW
Y10T292/0816	CPCONLY	NEW
Y10T292/0817	CPCONLY	NEW
Y10T292/0818	CPCONLY	NEW
Y10T292/082	CPCONLY	NEW
Y10T292/0821	CPCONLY	NEW
Y10T292/0822	CPCONLY	NEW
Y10T292/0823	CPCONLY	NEW
Y10T292/0824	CPCONLY	NEW
Y10T292/0825	CPCONLY	NEW
Y10T292/0826	CPCONLY	NEW
Y10T292/0828	CPCONLY	NEW
Y10T292/0829	CPCONLY	NEW
Y10T292/083	CPCONLY	NEW

DATE: APRIL 1, 2015

CPC	IPC	Action*
Y10T292/0831	CPCONLY	NEW
Y10T292/0832	CPCONLY	NEW
Y10T292/0833	CPCONLY	NEW
Y10T292/0834	CPCONLY	NEW
Y10T292/0836	CPCONLY	NEW
Y10T292/0837	CPCONLY	NEW
Y10T292/0838	CPCONLY	NEW
Y10T292/0839	CPCONLY	NEW
Y10T292/084	CPCONLY	NEW
Y10T292/0841	CPCONLY	NEW
Y10T292/0843	CPCONLY	NEW
Y10T292/0844	CPCONLY	NEW
Y10T292/0845	CPCONLY	NEW
Y10T292/0846	CPCONLY	NEW
Y10T292/0847	CPCONLY	NEW
Y10T292/0848	CPCONLY	NEW
Y10T292/0849	CPCONLY	NEW
Y10T292/0851	CPCONLY	NEW
Y10T292/0852	CPCONLY	NEW
Y10T292/0853	CPCONLY	NEW
Y10T292/0854	CPCONLY	NEW
Y10T292/0855	CPCONLY	NEW
Y10T292/0856	CPCONLY	NEW
Y10T292/0857	CPCONLY	NEW
Y10T292/0859	CPCONLY	NEW
Y10T292/086	CPCONLY	NEW
Y10T292/0861	CPCONLY	NEW
Y10T292/0862	CPCONLY	NEW
Y10T292/0863	CPCONLY	NEW
Y10T292/0864	CPCONLY	NEW
Y10T292/0866	CPCONLY	NEW
Y10T292/0867	CPCONLY	NEW
Y10T292/0868	CPCONLY	NEW
Y10T292/0869	CPCONLY	NEW
Y10T292/087	CPCONLY	NEW
Y10T292/0871	CPCONLY	NEW
Y10T292/0872	CPCONLY	NEW
Y10T292/0874	CPCONLY	NEW
Y10T292/0875	CPCONLY	NEW
Y10T292/0876	CPCONLY	NEW
Y10T292/0877	CPCONLY	NEW
Y10T292/0878	CPCONLY	NEW
Y10T292/0879	CPCONLY	NEW
Y10T292/088	CPCONLY	NEW

DATE: APRIL 1, 2015

<u>CPC</u>	IPC	Action*
Y10T292/0882	CPCONLY	NEW
Y10T292/0883	CPCONLY	NEW
Y10T292/0884	CPCONLY	NEW
Y10T292/0885	CPCONLY	NEW
Y10T292/0886	CPCONLY	NEW
Y10T292/0887	CPCONLY	NEW
Y10T292/0889	CPCONLY	NEW
Y10T292/089	CPCONLY	NEW
Y10T292/0891	CPCONLY	NEW
Y10T292/0892	CPCONLY	NEW
Y10T292/0893	CPCONLY	NEW
Y10T292/0894	CPCONLY	NEW
Y10T292/0895	CPCONLY	NEW
Y10T292/0897	CPCONLY	NEW
Y10T292/0898	CPCONLY	NEW
Y10T292/0899	CPCONLY	NEW
Y10T292/09	CPCONLY	NEW
Y10T292/0901	CPCONLY	NEW
Y10T292/0902	CPCONLY	NEW
Y10T292/0903	CPCONLY	NEW
Y10T292/0905	CPCONLY	NEW
Y10T292/0906	CPCONLY	NEW
Y10T292/0907	CPCONLY	NEW
Y10T292/0908	CPCONLY	NEW
Y10T292/0909	CPCONLY	NEW
Y10T292/091	CPCONLY	NEW
Y10T292/0911	CPCONLY	NEW
Y10T292/0913	CPCONLY	NEW
Y10T292/0914	CPCONLY	NEW
Y10T292/0915	CPCONLY	NEW
Y10T292/0916	CPCONLY	NEW
Y10T292/0917	CPCONLY	NEW
Y10T292/0918	CPCONLY	NEW
Y10T292/092	CPCONLY	NEW
Y10T292/0921	CPCONLY	NEW
Y10T292/0922	CPCONLY	NEW
Y10T292/0923	CPCONLY	NEW
Y10T292/0924	CPCONLY	NEW
Y10T292/0925	CPCONLY	NEW
Y10T292/0926	CPCONLY	NEW
Y10T292/0928	CPCONLY	NEW
Y10T292/0929	CPCONLY	NEW
Y10T292/093	CPCONLY	NEW
Y10T292/0931	CPCONLY	NEW

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<u>CPC</u>	<u>IPC</u>	Action*
Y10T292/0932	CPCONLY	NEW
Y10T292/0933	CPCONLY	NEW
Y10T292/0934	CPCONLY	NEW
Y10T292/0936	CPCONLY	NEW
Y10T292/0937	CPCONLY	NEW
Y10T292/0938	CPCONLY	NEW
Y10T292/0939	CPCONLY	NEW
Y10T292/094	CPCONLY	NEW
Y10T292/0941	CPCONLY	NEW
Y10T292/0943	CPCONLY	NEW
Y10T292/0944	CPCONLY	NEW
Y10T292/0945	CPCONLY	NEW
Y10T292/0946	CPCONLY	NEW
Y10T292/0947	CPCONLY	NEW
Y10T292/0948	CPCONLY	NEW
Y10T292/0949	CPCONLY	NEW
Y10T292/0951	CPCONLY	NEW
Y10T292/0952	CPCONLY	NEW
Y10T292/0953	CPCONLY	NEW
Y10T292/0954	CPCONLY	NEW
Y10T292/0955	CPCONLY	NEW
Y10T292/0956	CPCONLY	NEW
Y10T292/0957	CPCONLY	NEW
Y10T292/0959	CPCONLY	NEW
Y10T292/096	CPCONLY	NEW
Y10T292/0961	CPCONLY	NEW
Y10T292/0962	CPCONLY	NEW
Y10T292/0963	CPCONLY	NEW
Y10T292/0964	CPCONLY	NEW
Y10T292/0966	CPCONLY	NEW
Y10T292/0967	CPCONLY	NEW
Y10T292/0968	CPCONLY	NEW
Y10T292/0969	CPCONLY	NEW
Y10T292/097	CPCONLY	NEW
Y10T292/0971	CPCONLY	NEW
Y10T292/0972	CPCONLY	NEW
Y10T292/0974	CPCONLY	NEW
Y10T292/0975	CPCONLY	NEW
Y10T292/0976	CPCONLY	NEW
Y10T292/0977	CPCONLY	NEW
Y10T292/0978	CPCONLY	NEW
Y10T292/0979	CPCONLY	NEW
Y10T292/098	CPCONLY	NEW
Y10T292/0982	CPCONLY	NEW

DATE: APRIL 1, 2015

<u>CPC</u>	<u>IPC</u>	Action*
Y10T292/0983	CPCONLY	NEW
Y10T292/0984	CPCONLY	NEW
Y10T292/0985	CPCONLY	NEW
Y10T292/0986	CPCONLY	NEW
Y10T292/0987	CPCONLY	NEW
Y10T292/0989	CPCONLY	NEW
Y10T292/099	CPCONLY	NEW
Y10T292/0991	CPCONLY	NEW
Y10T292/0992	CPCONLY	NEW
Y10T292/0993	CPCONLY	NEW
Y10T292/0994	CPCONLY	NEW
Y10T292/0995	CPCONLY	NEW
Y10T292/0997	CPCONLY	NEW
Y10T292/0998	CPCONLY	NEW
Y10T292/0999	CPCONLY	NEW
Y10T292/10	CPCONLY	NEW
Y10T292/1001	CPCONLY	NEW
Y10T292/1002	CPCONLY	NEW
Y10T292/1003	CPCONLY	NEW
Y10T292/1005	CPCONLY	NEW
Y10T292/1006	CPCONLY	NEW
Y10T292/1007	CPCONLY	NEW
Y10T292/1008	CPCONLY	NEW
Y10T292/1009	CPCONLY	NEW
Y10T292/101	CPCONLY	NEW
Y10T292/1011	CPCONLY	NEW
Y10T292/1013	CPCONLY	NEW
Y10T292/1014	CPCONLY	NEW
Y10T292/1015	CPCONLY	NEW
Y10T292/1016	CPCONLY	NEW
Y10T292/1017	CPCONLY	NEW
Y10T292/1018	CPCONLY	NEW
Y10T292/102	CPCONLY	NEW
Y10T292/1021	CPCONLY	NEW
Y10T292/1022	CPCONLY	NEW
Y10T292/1023	CPCONLY	NEW
Y10T292/1024	CPCONLY	NEW
Y10T292/1025	CPCONLY	NEW
Y10T292/1026	CPCONLY	NEW
Y10T292/1028	CPCONLY	NEW
Y10T292/1029	CPCONLY	NEW
Y10T292/103	CPCONLY	NEW
Y10T292/1031	CPCONLY	NEW
Y10T292/1032	CPCONLY	NEW

DATE: APRIL 1, 2015

<u>CPC</u>	<u>IPC</u>	Action*
Y10T292/1033	CPCONLY	NEW
Y10T292/1034	CPCONLY	NEW
Y10T292/1036	CPCONLY	NEW
Y10T292/1037	CPCONLY	NEW
Y10T292/1038	CPCONLY	NEW
Y10T292/1039	CPCONLY	NEW
Y10T292/10395	CPCONLY	NEW
Y10T292/104	CPCONLY	NEW
Y10T292/1041	CPCONLY	NEW
Y10T292/1043	CPCONLY	NEW
Y10T292/1044	CPCONLY	NEW
Y10T292/1045	CPCONLY	NEW
Y10T292/1046	CPCONLY	NEW
Y10T292/1047	CPCONLY	NEW
Y10T292/1048	CPCONLY	NEW
Y10T292/1049	CPCONLY	NEW
Y10T292/1051	CPCONLY	NEW
Y10T292/1052	CPCONLY	NEW
Y10T292/1053	CPCONLY	NEW
Y10T292/1054	CPCONLY	NEW
Y10T292/1055	CPCONLY	NEW
Y10T292/1056	CPCONLY	NEW
Y10T292/1057	CPCONLY	NEW
Y10T292/1059	CPCONLY	NEW
Y10T292/106	CPCONLY	NEW
Y10T292/1061	CPCONLY	NEW
Y10T292/1062	CPCONLY	NEW
Y10T292/1063	CPCONLY	NEW
Y10T292/1064	CPCONLY	NEW
Y10T292/1066	CPCONLY	NEW
Y10T292/1067	CPCONLY	NEW
Y10T292/1068	CPCONLY	NEW
Y10T292/1069	CPCONLY	NEW
Y10T292/107	CPCONLY	NEW
Y10T292/1071	CPCONLY	NEW
Y10T292/1072	CPCONLY	NEW
Y10T292/1074	CPCONLY	NEW
Y10T292/1075	CPCONLY	NEW
Y10T292/1076	CPCONLY	NEW
Y10T292/1077	CPCONLY	NEW
Y10T292/1078	CPCONLY	NEW
Y10T292/1079	CPCONLY	NEW
Y10T292/108	CPCONLY	NEW
Y10T292/1082	CPCONLY	NEW

DATE: APRIL 1, 2015

Y10T292/1083 CPCONLY NEW Y10T292/1084 CPCONLY NEW Y10T292/1085 CPCONLY NEW Y10T292/1086 CPCONLY NEW Y10T292/1086 CPCONLY NEW Y10T292/1087 CPCONLY NEW Y10T292/1089 CPCONLY NEW Y10T292/1089 CPCONLY NEW Y10T292/1091 CPCONLY NEW Y10T292/1092 CPCONLY NEW Y10T292/1093 CPCONLY NEW Y10T292/1093 CPCONLY NEW Y10T292/1094 CPCONLY NEW Y10T292/1095 CPCONLY NEW Y10T292/1097 CPCONLY NEW Y10T292/1098 CPCONLY NEW Y10T292/1099 CPCONLY NEW Y10T292/1099 <t< th=""><th></th></t<>	
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Y10T292/23 CPCONLY NEW	
Y10T292/237 CPCONLY NEW	
Y10T292/243 CPCONLY NEW	
Y10T292/25 CPCONLY NEW	
Y10T292/28 CPCONLY NEW	
Y10T292/282 CPCONLY NEW	
Y10T292/283 CPCONLY NEW	
Y10T292/285 CPCONLY NEW	
Y10T292/286 CPCONLY NEW	
Y10T292/288 CPCONLY NEW	

DATE: APRIL 1, 2015

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
Y10T292/289	CPCONLY	NEW
Y10T292/291	CPCONLY	NEW
Y10T292/293	CPCONLY	NEW
Y10T292/2935	CPCONLY	NEW
Y10T292/294	CPCONLY	NEW
Y10T292/296	CPCONLY	NEW
Y10T292/297	CPCONLY	NEW
Y10T292/299	CPCONLY	NEW
Y10T292/301	CPCONLY	NEW
Y10T292/302	CPCONLY	NEW
Y10T292/304	CPCONLY	NEW
Y10T292/305	CPCONLY	NEW
Y10T292/306	CPCONLY	NEW
Y10T292/307	CPCONLY	NEW
Y10T292/308	CPCONLY	NEW
Y10T292/31	CPCONLY	NEW
Y10T292/314	CPCONLY	NEW
Y10T292/319	CPCONLY	NEW
Y10T292/323	CPCONLY	NEW
Y10T292/327	CPCONLY	NEW
Y10T292/331	CPCONLY	NEW
Y10T292/336	CPCONLY	NEW
Y10T292/34	CPCONLY	NEW
Y10T292/37	CPCONLY	NEW
Y10T292/373	CPCONLY	NEW
Y10T292/376	CPCONLY	NEW
Y10T292/379	CPCONLY	NEW
Y10T292/382	CPCONLY	NEW
Y10T292/385	CPCONLY	NEW
Y10T292/388	CPCONLY	NEW
Y10T292/391	CPCONLY	NEW
Y10T292/394	CPCONLY	NEW
Y10T292/397	CPCONLY	NEW
Y10T292/40	CPCONLY	NEW
Y10T292/42	CPCONLY	NEW
Y10T292/426	CPCONLY	NEW
Y10T292/432	CPCONLY	NEW
Y10T292/438	CPCONLY	NEW
Y10T292/444	CPCONLY	NEW
Y10T292/45	CPCONLY	NEW
Y10T292/47	CPCONLY	NEW
Y10T292/48	CPCONLY	NEW
Y10T292/481	CPCONLY	NEW
Y10T292/483	CPCONLY	NEW

DATE: APRIL 1, 2015

Y10T292/484 CPCONLY NEW Y10T292/485 CPCONLY NEW Y10T292/487 CPCONLY NEW Y10T292/488 CPCONLY NEW Y10T292/491 CPCONLY NEW Y10T292/492 CPCONLY NEW Y10T292/494 CPCONLY NEW Y10T292/495 CPCONLY NEW Y10T292/4945 CPCONLY NEW Y10T292/495 CPCONLY NEW Y10T292/496 CPCONLY NEW Y10T292/497 CPCONLY NEW Y10T292/498 CPCONLY NEW Y10T292/499 CPCONLY NEW Y10T292/498 CPCONLY NEW Y10T292/499 CPCONLY NEW Y10T292/500 CPCONLY NEW Y10T292/502 CPCONLY NEW Y10T292/503 CPCONLY NEW Y10T292/505 CPCONLY NEW Y10T292/506 CPCONLY NEW Y10T292/507 CPCONLY	
Y10T292/485 CPCONLY NEW Y10T292/487 CPCONLY NEW Y10T292/488 CPCONLY NEW Y10T292/491 CPCONLY NEW Y10T292/492 CPCONLY NEW Y10T292/494 CPCONLY NEW Y10T292/492 CPCONLY NEW Y10T292/494 CPCONLY NEW Y10T292/495 CPCONLY NEW Y10T292/496 CPCONLY NEW Y10T292/496 CPCONLY NEW Y10T292/496 CPCONLY NEW Y10T292/497 CPCONLY NEW Y10T292/498 CPCONLY NEW Y10T292/499 CPCONLY NEW Y10T292/499 CPCONLY NEW Y10T292/499 CPCONLY NEW Y10T292/498 CPCONLY NEW Y10T292/500 CPCONLY NEW Y10T292/500 CPCONLY NEW Y10T292/503 CPCONLY NEW Y10T292/506 CPCONLY	
Y10T292/487 CPCONLY NEW Y10T292/488 CPCONLY NEW Y10T292/49 CPCONLY NEW Y10T292/491 CPCONLY NEW Y10T292/492 CPCONLY NEW Y10T292/494 CPCONLY NEW Y10T292/495 CPCONLY NEW Y10T292/495 CPCONLY NEW Y10T292/496 CPCONLY NEW Y10T292/497 CPCONLY NEW Y10T292/498 CPCONLY NEW Y10T292/499 CPCONLY NEW Y10T292/498 CPCONLY NEW Y10T292/499 CPCONLY NEW Y10T292/499 CPCONLY NEW Y10T292/500 CPCONLY NEW Y10T292/500 CPCONLY NEW Y10T292/503 CPCONLY NEW Y10T292/505 CPCONLY NEW Y10T292/506 CPCONLY NEW Y10T292/507 CPCONLY NEW Y10T292/509 CPCONLY	
Y10T292/488 CPCONLY NEW Y10T292/49 CPCONLY NEW Y10T292/491 CPCONLY NEW Y10T292/492 CPCONLY NEW Y10T292/492 CPCONLY NEW Y10T292/494 CPCONLY NEW Y10T292/495 CPCONLY NEW Y10T292/495 CPCONLY NEW Y10T292/496 CPCONLY NEW Y10T292/497 CPCONLY NEW Y10T292/498 CPCONLY NEW Y10T292/499 CPCONLY NEW Y10T292/499 CPCONLY NEW Y10T292/500 CPCONLY NEW Y10T292/502 CPCONLY NEW Y10T292/503 CPCONLY NEW Y10T292/505 CPCONLY NEW Y10T292/506 CPCONLY NEW Y10T292/507 CPCONLY NEW Y10T292/513 CPCONLY NEW Y10T292/513 CPCONLY NEW Y10T292/516 CPCONLY	
Y10T292/49 CPCONLY NEW Y10T292/491 CPCONLY NEW Y10T292/492 CPCONLY NEW Y10T292/494 CPCONLY NEW Y10T292/494 CPCONLY NEW Y10T292/495 CPCONLY NEW Y10T292/495 CPCONLY NEW Y10T292/496 CPCONLY NEW Y10T292/497 CPCONLY NEW Y10T292/498 CPCONLY NEW Y10T292/499 CPCONLY NEW Y10T292/50 CPCONLY NEW Y10T292/50 CPCONLY NEW Y10T292/502 CPCONLY NEW Y10T292/503 CPCONLY NEW Y10T292/503 CPCONLY NEW Y10T292/505 CPCONLY NEW Y10T292/506 CPCONLY NEW Y10T292/507 CPCONLY NEW Y10T292/51 CPCONLY NEW Y10T292/51 CPCONLY NEW Y10T292/513 CPCONLY	
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Y10T292/494 CPCONLY NEW Y10T292/4945 CPCONLY NEW Y10T292/495 CPCONLY NEW Y10T292/496 CPCONLY NEW Y10T292/496 CPCONLY NEW Y10T292/497 CPCONLY NEW Y10T292/498 CPCONLY NEW Y10T292/499 CPCONLY NEW Y10T292/50 CPCONLY NEW Y10T292/50 CPCONLY NEW Y10T292/502 CPCONLY NEW Y10T292/503 CPCONLY NEW Y10T292/505 CPCONLY NEW Y10T292/506 CPCONLY NEW Y10T292/507 CPCONLY NEW Y10T292/507 CPCONLY NEW Y10T292/509 CPCONLY NEW Y10T292/513 CPCONLY NEW Y10T292/513 CPCONLY NEW Y10T292/516 CPCONLY NEW Y10T292/522 CPCONLY NEW Y10T292/524 CPCONLY	
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Y10T292/497 CPCONLY NEW Y10T292/498 CPCONLY NEW Y10T292/499 CPCONLY NEW Y10T292/50 CPCONLY NEW Y10T292/502 CPCONLY NEW Y10T292/503 CPCONLY NEW Y10T292/505 CPCONLY NEW Y10T292/506 CPCONLY NEW Y10T292/507 CPCONLY NEW Y10T292/509 CPCONLY NEW Y10T292/509 CPCONLY NEW Y10T292/51 CPCONLY NEW Y10T292/513 CPCONLY NEW Y10T292/516 CPCONLY NEW Y10T292/522 CPCONLY NEW Y10T292/524 CPCONLY NEW Y10T292/534 CPCONLY NEW	
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Y10T292/54 CPCONLY NFW	
Y10T292/546 CPCONLY NEW	
Y10T292/552 CPCONLY NEW	
Y10T292/558 CPCONLY NEW	
Y10T292/564 CPCONLY NEW	
Y10T292/57 CPCONLY NEW	
Y10T292/59 CPCONLY NEW	
Y10T292/62 CPCONLY NEW	
Y10T292/65 CPCONLY NEW	
Y10T292/67 CPCONLY NEW	
Y10T292/68 CPCONLY NEW	
Y10T292/683 CPCONLY NEW	
Y10T292/685 CPCONLY NEW	
Y10T292/688 CPCONLY NEW	
Y10T292/691 CPCONLY NEW	
Y10T292/694 CPCONLY NEW	
Y10T292/696 CPCONLY NEW	

DATE: APRIL 1, 2015

CPC	<u>IPC</u>	Action*
Y10T292/699	CPCONLY	NEW
Y10T292/702	CPCONLY	NEW
Y10T292/705	CPCONLY	NEW
Y10T292/707	CPCONLY	NEW
Y10T292/71	CPCONLY	NEW
Y10T292/73	CPCONLY	NEW
Y10T292/74	CPCONLY	NEW
Y10T292/76	CPCONLY	NEW
Y10T292/79	CPCONLY	NEW
Y10T292/82	CPCONLY	NEW
Y10T292/85	CPCONLY	NEW
Y10T292/854	CPCONLY	NEW
Y10T292/858	CPCONLY	NEW
Y10T292/861	CPCONLY	NEW
Y10T292/865	CPCONLY	NEW
Y10T292/869	CPCONLY	NEW
Y10T292/873	CPCONLY	NEW
Y10T292/876	CPCONLY	NEW
Y10T292/88	CPCONLY	NEW
Y10T292/91	CPCONLY	NEW
Y10T292/93	CPCONLY	NEW
Y10T292/96	CPCONLY	NEW
Y10T307/00	CPCONLY	NEW
Y10T307/25	CPCONLY	NEW
Y10T307/258	CPCONLY	NEW
Y10T307/266	CPCONLY	NEW
Y10T307/273	CPCONLY	NEW
Y10T307/281	CPCONLY	NEW
Y10T307/289	CPCONLY	NEW
Y10T307/297	CPCONLY	NEW
Y10T307/305	CPCONLY	NEW
Y10T307/313	CPCONLY	NEW
Y10T307/32	CPCONLY	NEW
Y10T307/328	CPCONLY	NEW
Y10T307/336	CPCONLY	NEW
Y10T307/344	CPCONLY	NEW
Y10T307/352	CPCONLY	NEW
Y10T307/359	CPCONLY	NEW
Y10T307/367	CPCONLY	NEW
Y10T307/375	CPCONLY	NEW
Y10T307/383	CPCONLY	NEW
Y10T307/391	CPCONLY	NEW
Y10T307/398	CPCONLY	NEW

DATE: APRIL 1, 2015

<u>CPC</u>	IPC	Action*
Y10T307/406	CPCONLY	NEW
Y10T307/414	CPCONLY	NEW
Y10T307/422	CPCONLY	NEW
Y10T307/43	CPCONLY	NEW
Y10T307/438	CPCONLY	NEW
Y10T307/445	CPCONLY	NEW
Y10T307/453	CPCONLY	NEW
Y10T307/461	CPCONLY	NEW
Y10T307/469	CPCONLY	NEW
Y10T307/477	CPCONLY	NEW
Y10T307/484	CPCONLY	NEW
Y10T307/492	CPCONLY	NEW
Y10T307/50	CPCONLY	NEW
Y10T307/505	CPCONLY	NEW
Y10T307/511	CPCONLY	NEW
Y10T307/516	CPCONLY	NEW
Y10T307/522	CPCONLY	NEW
Y10T307/527	CPCONLY	NEW
Y10T307/533	CPCONLY	NEW
Y10T307/538	CPCONLY	NEW
Y10T307/544	CPCONLY	NEW
Y10T307/549	CPCONLY	NEW
Y10T307/555	CPCONLY	NEW
Y10T307/56	CPCONLY	NEW
Y10T307/565	CPCONLY	NEW
Y10T307/571	CPCONLY	NEW
Y10T307/576	CPCONLY	NEW
Y10T307/582	CPCONLY	NEW
Y10T307/587	CPCONLY	NEW
Y10T307/593	CPCONLY	NEW
Y10T307/598	CPCONLY	NEW
Y10T307/604	CPCONLY	NEW
Y10T307/609	CPCONLY	NEW
Y10T307/615	CPCONLY	NEW
Y10T307/62	CPCONLY	NEW
Y10T307/625	CPCONLY	NEW
Y10T307/631	CPCONLY	NEW
Y10T307/636	CPCONLY	NEW
Y10T307/642	CPCONLY	NEW
Y10T307/647	CPCONLY	NEW
Y10T307/653	CPCONLY	NEW
Y10T307/658	CPCONLY	NEW
Y10T307/664	CPCONLY	NEW
Y10T307/669	CPCONLY	NEW

DATE: APRIL 1, 2015

<u>CPC</u>	<u>IPC</u>	Action*
Y10T307/675	CPCONLY	NEW
Y10T307/68	CPCONLY	NEW
Y10T307/685	CPCONLY	NEW
Y10T307/691	CPCONLY	NEW
Y10T307/696	CPCONLY	NEW
Y10T307/702	CPCONLY	NEW
Y10T307/707	CPCONLY	NEW
Y10T307/713	CPCONLY	NEW
Y10T307/718	CPCONLY	NEW
Y10T307/724	CPCONLY	NEW
Y10T307/729	CPCONLY	NEW
Y10T307/735	CPCONLY	NEW
Y10T307/74	CPCONLY	NEW
Y10T307/747	CPCONLY	NEW
Y10T307/753	CPCONLY	NEW
Y10T307/76	CPCONLY	NEW
Y10T307/766	CPCONLY	NEW
Y10T307/773	CPCONLY	NEW
Y10T307/779	CPCONLY	NEW
Y10T307/786	CPCONLY	NEW
Y10T307/793	CPCONLY	NEW
Y10T307/799	CPCONLY	NEW
Y10T307/806	CPCONLY	NEW
Y10T307/812	CPCONLY CPCONLY	NEW
Y10T307/819	CPCONLY CPCONLY	NEW
Y10T307/826	CPCONLY CPCONLY	NEW
Y10T307/832	CPCONLY	NEW
Y10T307/839	CPCONLY	NEW
Y10T307/845	CPCONLY	NEW
Y10T307/852	CPCONLY	NEW
Y10T307/858	CPCONLY	NEW
Y10T307/865	CPCONLY	NEW
Y10T307/872	CPCONLY	NEW
Y10T307/878	CPCONLY	NEW
Y10T307/885	CPCONLY CPCONLY	NEW
Y10T307/891	CPCONLY	NEW
Y10T307/898	CPCONLY	NEW
Y10T307/904	CPCONLY	NEW
Y10T307/911	CPCONLY	NEW
Y10T307/918	CPCONLY	NEW
Y10T307/924	CPCONLY	NEW
Y10T307/931	CPCONLY	NEW
Y10T307/937	CPCONLY	NEW
Y10T307/944	CPCONLY	NEW

DATE: APRIL 1, 2015

<u>CPC</u>	IPC	Action*
Y10T307/951	CPCONLY	NEW
Y10T307/957	CPCONLY	NEW
Y10T307/964	CPCONLY	NEW
Y10T307/97	CPCONLY	NEW
Y10T307/977	CPCONLY	NEW
Y10T307/983	CPCONLY	NEW
Y10T428/249921	CPCONLY	NEW
Y10T428/249922	CPCONLY	NEW
Y10T428/249923	CPCONLY	NEW
Y10T428/249924	CPCONLY	NEW
Y10T428/249925	CPCONLY	NEW
Y10T428/249926	CPCONLY	NEW
Y10T428/249927	CPCONLY	NEW
Y10T428/249928	CPCONLY	NEW
Y10T428/249929	CPCONLY	NEW
Y10T428/24993	CPCONLY	NEW
Y10T428/249931	CPCONLY	NEW
Y10T428/249932	CPCONLY	NEW
Y10T428/249933	CPCONLY	NEW
Y10T428/249934	CPCONLY	NEW
Y10T428/249935	CPCONLY	NEW
Y10T428/249936	CPCONLY	NEW
Y10T428/249937	CPCONLY	NEW
Y10T428/249938	CPCONLY	NEW
Y10T428/249939	CPCONLY	NEW
Y10T428/24994	CPCONLY	NEW
Y10T428/249941	CPCONLY	NEW
Y10T428/249942	CPCONLY	NEW
Y10T428/249943	CPCONLY	NEW
Y10T428/249944	CPCONLY	NEW
Y10T428/249945	CPCONLY	NEW
Y10T428/249946	CPCONLY	NEW
Y10T428/249947	CPCONLY	NEW
Y10T428/249948	CPCONLY	NEW
Y10T428/249949	CPCONLY	NEW
Y10T428/24995	CPCONLY	NEW
Y10T428/249951	CPCONLY	NEW
Y10T428/249952	CPCONLY	NEW
Y10T428/249953	CPCONLY	NEW
Y10T428/249954	CPCONLY	NEW
Y10T428/249955	CPCONLY	NEW
Y10T428/249956	CPCONLY	NEW

DATE: APRIL 1, 2015

<u>CPC</u>	<u>IPC</u>	Action*
Y10T428/249957	CPCONLY	NEW
Y10T428/249958	CPCONLY	NEW
Y10T428/249959	CPCONLY	NEW
Y10T428/24996	CPCONLY	NEW
Y10T428/249961	CPCONLY	NEW
Y10T428/249962	CPCONLY	NEW
Y10T428/249963	CPCONLY	NEW
Y10T428/249964	CPCONLY	NEW
Y10T428/249965	CPCONLY	NEW
Y10T428/249966	CPCONLY	NEW
Y10T428/249967	CPCONLY	NEW
Y10T428/249968	CPCONLY	NEW
Y10T428/249969	CPCONLY	NEW
Y10T428/24997	CPCONLY	NEW
Y10T428/249971	CPCONLY	NEW
Y10T428/249972	CPCONLY	NEW
Y10T428/249973	CPCONLY	NEW
Y10T428/249974	CPCONLY	NEW
Y10T428/249975	CPCONLY	NEW
Y10T428/249976	CPCONLY	NEW
Y10T428/249977	CPCONLY	NEW
Y10T428/249978	CPCONLY	NEW
Y10T428/249979	CPCONLY	NEW
Y10T428/24998	CPCONLY	NEW
Y10T428/249981	CPCONLY	NEW
Y10T428/249982	CPCONLY	NEW
Y10T428/249983	CPCONLY	NEW
Y10T428/249984	CPCONLY	NEW
Y10T428/249985	CPCONLY	NEW
Y10T428/249986	CPCONLY	NEW
Y10T428/249987	CPCONLY	NEW
Y10T428/249988	CPCONLY	NEW
Y10T428/249989	CPCONLY	NEW
Y10T428/24999	CPCONLY	NEW
Y10T428/249991	CPCONLY	NEW
Y10T428/249992	CPCONLY	NEW
Y10T428/249993	CPCONLY	NEW
Y10T428/249994	CPCONLY	NEW
Y10T428/249995	CPCONLY	NEW
Y10T428/249996	CPCONLY	NEW
Y10T428/249997	CPCONLY	NEW
Y10T428/249998	CPCONLY	NEW
Y10T428/249999	CPCONLY	NEW
Y10T 428/315	CPCONLY	NEW

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<u>CPC</u>	<u>IPC</u>	Action*
Y10T428/31504	CPCONLY	NEW
Y10T428/31507	CPCONLY	NEW
Y10T428/31511	CPCONLY	NEW
Y10T428/31515	CPCONLY	NEW
Y10T428/31518	CPCONLY	NEW
Y10T428/31522	CPCONLY	NEW
Y10T428/31525	CPCONLY	NEW
Y10T428/31529	CPCONLY	NEW
Y10T428/31533	CPCONLY	NEW
Y10T428/31536	CPCONLY	NEW
Y10T428/3154	CPCONLY	NEW
Y10T428/31544	CPCONLY	NEW
Y10T428/31547	CPCONLY	NEW
Y10T428/31551	CPCONLY	NEW
Y10T428/31554	CPCONLY	NEW
Y10T428/31558	CPCONLY	NEW
Y10T428/31562	CPCONLY	NEW
Y10T428/31565	CPCONLY	NEW
Y10T428/31569	CPCONLY	NEW
Y10T428/31573	CPCONLY	NEW
Y10T428/31576	CPCONLY	NEW
Y10T428/3158	CPCONLY	NEW
Y10T428/31583	CPCONLY	NEW
Y10T428/31587	CPCONLY	NEW
Y10T428/31591	CPCONLY	NEW
Y10T428/31594	CPCONLY	NEW
Y10T428/31598	CPCONLY	NEW
Y10T428/31601	CPCONLY	NEW
Y10T428/31605	CPCONLY	NEW
Y10T428/31609	CPCONLY	NEW
Y10T428/31612	CPCONLY	NEW
Y10T428/31616	CPCONLY	NEW
Y10T428/3162	CPCONLY	NEW
Y10T428/31623	CPCONLY	NEW
Y10T428/31627	CPCONLY	NEW
Y10T428/3163	CPCONLY	NEW
Y10T428/31634	CPCONLY	NEW
Y10T428/31638	CPCONLY	NEW
Y10T428/31641	CPCONLY	NEW
Y10T428/31645	CPCONLY	NEW
Y10T428/31649	CPCONLY	NEW
Y10T428/31652	CPCONLY	NEW
Y10T428/31656	CPCONLY	NEW
Y10T428/31659	CPCONLY	NEW

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CPC	<u>IPC</u>	Action*
Y10T428/31663	CPCONLY	NEW
Y10T428/31667	CPCONLY	NEW
Y10T428/3167	CPCONLY	NEW
Y10T428/31674	CPCONLY	NEW
Y10T428/31678	CPCONLY	NEW
Y10T428/31681	CPCONLY	NEW
Y10T428/31685	CPCONLY	NEW
Y10T428/31688	CPCONLY	NEW
Y10T428/31692	CPCONLY	NEW
Y10T428/31696	CPCONLY	NEW
Y10T428/31699	CPCONLY	NEW
Y10T428/31703	CPCONLY	NEW
Y10T428/31707	CPCONLY	NEW
Y10T428/3171	CPCONLY	NEW
Y10T428/31714	CPCONLY	NEW
Y10T428/31717	CPCONLY	NEW
Y10T428/31721	CPCONLY	NEW
Y10T428/31725	CPCONLY	NEW
Y10T428/31728	CPCONLY	NEW
Y10T428/31732	CPCONLY	NEW
Y10T428/31736	CPCONLY	NEW
Y10T428/31739	CPCONLY	NEW
Y10T428/31743	CPCONLY	NEW
Y10T428/31746	CPCONLY	NEW
Y10T428/3175	CPCONLY	NEW
Y10T428/31754	CPCONLY	NEW
Y10T428/31757	CPCONLY	NEW
Y10T428/31761	CPCONLY	NEW
Y10T428/31765	CPCONLY	NEW
Y10T428/31768	CPCONLY	NEW
Y10T428/31772	CPCONLY	NEW
Y10T428/31775	CPCONLY	NEW
Y10T428/31779	CPCONLY	NEW
Y10T428/31783	CPCONLY	NEW
Y10T428/31786	CPCONLY	NEW
Y10T428/3179	CPCONLY	NEW
Y10T428/31794	CPCONLY	NEW
Y10T428/31797	CPCONLY	NEW
Y10T428/31801	CPCONLY	NEW
Y10T428/31804	CPCONLY	NEW
Y10T428/31808	CPCONLY	NEW
Y10T428/31812	CPCONLY	NEW
Y10T428/31815	CPCONLY	NEW
Y10T428/31819	CPCONLY	NEW

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CPC	IPC	Action*
N10T 400 /21022		
Y10T428/31823	CPCONLY CPCONLY	NEW
Y10T428/31826	CPCONLY CPCONLY	NEW
Y10T428/3183	CPCONLY	NEW
Y10T428/31833	CPCONLY	NEW
Y10T428/31837	CPCONLY	NEW
Y10T428/31841	CPCONLY	NEW
Y10T428/31844	CPCONLY	NEW
Y10T428/31848	CPCONLY CPCONLY	NEW
Y10T428/31851	CPCONLY	NEW
Y10T428/31855	CPCONLY	NEW
Y10T428/31859	CPCONLY	NEW
Y10T428/31862	CPCONLY	NEW
Y10T428/31866	CPCONLY	NEW
Y10T428/3187	CPCONLY	NEW
Y10T428/31873	CPCONLY	NEW
Y10T428/31877	CPCONLY	NEW
Y10T428/3188	CPCONLY	NEW
Y10T428/31884	CPCONLY	NEW
Y10T428/31888	CPCONLY	NEW
Y10T428/31891	CPCONLY	NEW
Y10T428/31895	CPCONLY	NEW
Y10T428/31899	CPCONLY	NEW
Y10T428/31902	CPCONLY	NEW
Y10T428/31906	CPCONLY	NEW
Y10T428/31909	CPCONLY	NEW
Y10T428/31913	CPCONLY	NEW
Y10T428/31917	CPCONLY	NEW
Y10T428/3192	CPCONLY	NEW
Y10T428/31924	CPCONLY	NEW
Y10T428/31928	CPCONLY	NEW
Y10T428/31931	CPCONLY	NEW
Y10T428/31935	CPCONLY	NEW
Y10T428/31938	CPCONLY	NEW
Y10T428/31942	CPCONLY	NEW
Y10T428/31946	CPCONLY	NEW
Y10T428/31949	CPCONLY	NEW
Y10T428/31953	CPCONLY	NEW
Y10T428/31957	CPCONLY	NEW
Y10T428/3196	CPCONLY	NEW
Y10T428/31964	CPCONLY	NEW
Y10T428/31967	CPCONLY	NEW
Y10T428/31971	CPCONLY	NEW
Y10T428/31975	CPCONLY	NEW
Y10T428/31978	CPCONLY	NEW
1101120/31770		1,2,17

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CPC	IPC	Action*
Y10T428/31982	CPCONLY	NEW
Y10T428/31986	CPCONLY	NEW
Y10T428/31989	CPCONLY	NEW
Y10T428/31993	CPCONLY	NEW
Y10T428/31996	CPCONLY	NEW
Y10T428/4935	CPCONLY	NEW
Y10T428/662	CPCONLY	NEW
Y10T428/8305	CPCONLY	NEW
Y10T442/00	CPCONLY	NEW
Y10T442/10	CPCONLY	NEW
Y10T442/102	CPCONLY	NEW
Y10T442/103	CPCONLY	NEW
Y10T442/105	CPCONLY	NEW
Y10T442/107	CPCONLY	NEW
Y10T442/109	CPCONLY	NEW
Y10T442/11	CPCONLY	NEW
Y10T442/112	CPCONLY	NEW
Y10T442/114	CPCONLY	NEW
Y10T442/116	CPCONLY	NEW
Y10T442/117	CPCONLY	NEW
Y10T442/119	CPCONLY	NEW
Y10T442/121	CPCONLY	NEW
Y10T442/122	CPCONLY	NEW
Y10T442/124	CPCONLY	NEW
Y10T442/126	CPCONLY	NEW
Y10T442/128	CPCONLY	NEW
Y10T442/129	CPCONLY	NEW
Y10T442/131	CPCONLY	NEW
Y10T442/133	CPCONLY	NEW
Y10T442/134	CPCONLY	NEW
Y10T442/136	CPCONLY	NEW
Y10T442/138	CPCONLY	NEW
Y10T442/14	CPCONLY	NEW
Y10T442/141	CPCONLY	NEW
Y10T442/143	CPCONLY	NEW
Y10T442/145	CPCONLY	NEW
Y10T442/147	CPCONLY	NEW
Y10T442/148	CPCONLY	NEW
Y10T442/15	CPCONLY	NEW
Y10T442/152	CPCONLY	NEW
Y10T442/153	CPCONLY	NEW
Y10T442/155	CPCONLY	NEW
Y10T442/157	CPCONLY	NEW

DATE: APRIL 1, 2015

<u>CPC</u>	<u>IPC</u>	Action*
Y10T442/159	CPCONLY	NEW
Y10T442/16	CPCONLY	NEW
Y10T442/162	CPCONLY	NEW
Y10T442/164	CPCONLY	NEW
Y10T442/166	CPCONLY	NEW
Y10T442/167	CPCONLY	NEW
Y10T442/169	CPCONLY	NEW
Y10T442/171	CPCONLY	NEW
Y10T442/172	CPCONLY	NEW
Y10T442/174	CPCONLY	NEW
Y10T442/176	CPCONLY	NEW
Y10T442/178	CPCONLY	NEW
Y10T442/179	CPCONLY	NEW
Y10T442/181	CPCONLY	NEW
Y10T442/183	CPCONLY	NEW
Y10T442/184	CPCONLY	NEW
Y10T442/186	CPCONLY	NEW
Y10T442/188	CPCONLY	NEW
Y10T442/19	CPCONLY	NEW
Y10T442/191	CPCONLY	NEW
Y10T442/193	CPCONLY	NEW
Y10T442/195	CPCONLY	NEW
Y10T442/197	CPCONLY	NEW
Y10T442/198	CPCONLY	NEW
Y10T442/20	CPCONLY	NEW
Y10T442/2008	CPCONLY	NEW
Y10T442/2016	CPCONLY	NEW
Y10T442/2025	CPCONLY	NEW
Y10T442/2033	CPCONLY	NEW
Y10T442/2041	CPCONLY	NEW
Y10T442/2049	CPCONLY	NEW
Y10T442/2057	CPCONLY	NEW
Y10T442/2066	CPCONLY	NEW
Y10T442/2074	CPCONLY	NEW
Y10T442/2082	CPCONLY	NEW
Y10T442/209	CPCONLY	NEW
Y10T442/2098	CPCONLY	NEW
Y10T442/2107	CPCONLY	NEW
Y10T442/2115	CPCONLY	NEW
Y10T442/2123	CPCONLY	NEW
Y10T442/2131	CPCONLY	NEW
Y10T442/2139	CPCONLY	NEW
Y10T442/2148	CPCONLY	NEW
Y10T442/2156	CPCONLY	NEW

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CPC	<u>IPC</u>	Action*
Y10T442/2164	CPCONLY	NEW
Y10T442/2172	CPCONLY	NEW
Y10T442/218	CPCONLY	NEW
Y10T442/2189	CPCONLY	NEW
Y10T442/2197	CPCONLY	NEW
Y10T442/2205	CPCONLY	NEW
Y10T442/2213	CPCONLY	NEW
Y10T442/2221	CPCONLY	NEW
Y10T442/223	CPCONLY	NEW
Y10T442/2238	CPCONLY	NEW
Y10T442/2246	CPCONLY	NEW
Y10T442/2254	CPCONLY	NEW
Y10T442/2262	CPCONLY	NEW
Y10T442/227	CPCONLY	NEW
Y10T442/2279	CPCONLY	NEW
Y10T442/2287	CPCONLY	NEW
Y10T442/2295	CPCONLY	NEW
Y10T442/2303	CPCONLY	NEW
Y10T442/2311	CPCONLY	NEW
Y10T442/232	CPCONLY	NEW
Y10T442/2328	CPCONLY	NEW
Y10T442/2336	CPCONLY	NEW
Y10T442/2344	CPCONLY	NEW
Y10T442/2352	CPCONLY	NEW
Y10T442/2361	CPCONLY	NEW
Y10T442/2369	CPCONLY	NEW
Y10T442/2377	CPCONLY	NEW
Y10T442/2385	CPCONLY	NEW
Y10T442/2393	CPCONLY	NEW
Y10T442/2402	CPCONLY	NEW
Y10T442/241	CPCONLY	NEW
Y10T442/2418	CPCONLY	NEW
Y10T442/2426	CPCONLY	NEW
Y10T442/2434	CPCONLY	NEW
Y10T442/2443	CPCONLY	NEW
Y10T442/2451	CPCONLY	NEW
Y10T442/2459	CPCONLY	NEW
Y10T442/2467	CPCONLY	NEW
Y10T442/2475	CPCONLY	NEW
Y10T442/2484	CPCONLY	NEW
Y10T442/2492	CPCONLY	NEW
Y10T442/25	CPCONLY	NEW
Y10T442/2508	CPCONLY	NEW
Y10T442/2516	CPCONLY	NEW

DATE: APRIL 1, 2015

CPC	<u>IPC</u>	Action*
Y10T442/2525	CPCONLY	NEW
Y10T442/2533	CPCONLY	NEW
Y10T442/2541	CPCONLY	NEW
Y10T442/2549	CPCONLY	NEW
Y10T442/2557	CPCONLY	NEW
Y10T442/2566	CPCONLY	NEW
Y10T442/2574	CPCONLY	NEW
Y10T442/2582	CPCONLY	NEW
Y10T442/259	CPCONLY	NEW
Y10T442/2598	CPCONLY	NEW
Y10T442/2607	CPCONLY	NEW
Y10T442/2615	CPCONLY	NEW
Y10T442/2623	CPCONLY	NEW
Y10T442/2631	CPCONLY	NEW
Y10T442/2639	CPCONLY	NEW
Y10T442/2648	CPCONLY	NEW
Y10T442/2656	CPCONLY	NEW
Y10T442/2664	CPCONLY	NEW
Y10T442/2672	CPCONLY	NEW
Y10T442/268	CPCONLY	NEW
Y10T442/2689	CPCONLY	NEW
Y10T442/2697	CPCONLY	NEW
Y10T442/2705	CPCONLY	NEW
Y10T442/2713	CPCONLY	NEW
Y10T442/2721	CPCONLY	NEW
Y10T442/273	CPCONLY	NEW
Y10T442/2738	CPCONLY	NEW
Y10T442/2746	CPCONLY	NEW
Y10T442/2754	CPCONLY	NEW
Y10T442/2762	CPCONLY	NEW
Y10T442/277	CPCONLY	NEW
Y10T442/2779	CPCONLY	NEW
Y10T442/2787	CPCONLY	NEW
Y10T442/2795	CPCONLY	NEW
Y10T442/2803	CPCONLY	NEW
Y10T442/2811	CPCONLY	NEW
Y10T442/282	CPCONLY	NEW
Y10T442/2828	CPCONLY	NEW
Y10T442/2836	CPCONLY	NEW
Y10T442/2844	CPCONLY	NEW
Y10T442/2852	CPCONLY	NEW
Y10T442/2861	CPCONLY	NEW
Y10T442/2869	CPCONLY	NEW
Y10T442/2877	CPCONLY	NEW
1101442/28//	CPCUNLY	INEW

DATE: APRIL 1, 2015

<u>CPC</u>	IPC	Action*
Y10T442/2885	CPCONLY	NEW
Y10T442/2893	CPCONLY	NEW
Y10T442/2902	CPCONLY	NEW
Y10T442/291	CPCONLY	NEW
Y10T442/2918	CPCONLY	NEW
Y10T442/2926	CPCONLY	NEW
Y10T442/2934	CPCONLY	NEW
Y10T442/2943	CPCONLY	NEW
Y10T442/2951	CPCONLY	NEW
Y10T442/2959	CPCONLY	NEW
Y10T442/2967	CPCONLY	NEW
Y10T442/2975	CPCONLY	NEW
Y10T442/2984	CPCONLY	NEW
Y10T442/2992	CPCONLY	NEW
Y10T442/30	CPCONLY	NEW
Y10T442/3008	CPCONLY	NEW
Y10T442/3016	CPCONLY	NEW
Y10T442/3024	CPCONLY	NEW
Y10T442/3033	CPCONLY	NEW
Y10T442/3041	CPCONLY	NEW
Y10T442/3049	CPCONLY	NEW
Y10T442/3057	CPCONLY	NEW
Y10T442/3065	CPCONLY	NEW
Y10T442/3073	CPCONLY	NEW
Y10T442/3081	CPCONLY	NEW
Y10T442/3089	CPCONLY	NEW
Y10T442/3098	CPCONLY	NEW
Y10T442/3106	CPCONLY	NEW
Y10T442/3114	CPCONLY	NEW
Y10T442/3122	CPCONLY	NEW
Y10T442/313	CPCONLY	NEW
Y10T442/3138	CPCONLY	NEW
Y10T442/3146	CPCONLY	NEW
Y10T442/3154	CPCONLY	NEW
Y10T442/3163	CPCONLY	NEW
Y10T442/3171	CPCONLY	NEW
Y10T442/3179	CPCONLY	NEW
Y10T442/3187	CPCONLY	NEW
Y10T442/3195	CPCONLY	NEW
Y10T442/3203	CPCONLY	NEW
Y10T442/3211	CPCONLY	NEW
Y10T442/322	CPCONLY	NEW
Y10T442/3228	CPCONLY	NEW
Y10T442/3236	CPCONLY	NEW

DATE: APRIL 1, 2015

<u>CPC</u>	<u>IPC</u>	Action*
Y10T442/3244	CPCONLY	NEW
Y10T442/3252	CPCONLY	NEW
Y10T442/326	CPCONLY	NEW
Y10T442/3268	CPCONLY	NEW
Y10T442/3276	CPCONLY	NEW
Y10T442/3285	CPCONLY	NEW
Y10T442/3293	CPCONLY	NEW
Y10T442/3301	CPCONLY	NEW
Y10T442/3309	CPCONLY	NEW
Y10T442/3317	CPCONLY	NEW
Y10T442/3325	CPCONLY	NEW
Y10T442/3333	CPCONLY	NEW
Y10T442/3341	CPCONLY	NEW
Y10T442/335	CPCONLY	NEW
Y10T442/3358	CPCONLY	NEW
Y10T442/3366	CPCONLY	NEW
Y10T442/3374	CPCONLY	NEW
Y10T442/3382	CPCONLY	NEW
Y10T442/339	CPCONLY	NEW
Y10T442/3398	CPCONLY	NEW
Y10T442/3407	CPCONLY	NEW
Y10T442/3415	CPCONLY	NEW
Y10T442/3423	CPCONLY	NEW
Y10T442/3431	CPCONLY	NEW
Y10T442/3439	CPCONLY	NEW
Y10T442/3447	CPCONLY	NEW
Y10T442/3455	CPCONLY	NEW
Y10T442/3463	CPCONLY	NEW
Y10T442/3472	CPCONLY	NEW
Y10T442/348	CPCONLY	NEW
Y10T442/3488	CPCONLY	NEW
Y10T442/3496	CPCONLY	NEW
Y10T442/3504	CPCONLY	NEW
Y10T442/3512	CPCONLY	NEW
Y10T442/352	CPCONLY	NEW
Y10T442/3528	CPCONLY	NEW
Y10T442/3537	CPCONLY	NEW
Y10T442/3545	CPCONLY	NEW
Y10T442/3553	CPCONLY	NEW
Y10T442/3561	CPCONLY	NEW
Y10T442/3569	CPCONLY	NEW
Y10T442/3577	CPCONLY	NEW
Y10T442/3585	CPCONLY	NEW
Y10T442/3594	CPCONLY	NEW

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<u>CPC</u>	<u>IPC</u>	Action*
Y10T442/3602	CPCONLY	NEW
Y10T442/361	CPCONLY	NEW
Y10T442/3618	CPCONLY	NEW
Y10T442/3626	CPCONLY	NEW
Y10T442/3634	CPCONLY	NEW
Y10T442/3642	CPCONLY	NEW
Y10T442/365	CPCONLY	NEW
Y10T442/3659	CPCONLY	NEW
Y10T442/3667	CPCONLY	NEW
Y10T442/3675	CPCONLY	NEW
Y10T442/3683	CPCONLY	NEW
Y10T442/3691	CPCONLY	NEW
Y10T442/3699	CPCONLY	NEW
Y10T442/3707	CPCONLY	NEW
Y10T442/3715	CPCONLY	NEW
Y10T442/3724	CPCONLY	NEW
Y10T442/3732	CPCONLY	NEW
Y10T442/374	CPCONLY	NEW
Y10T442/3748	CPCONLY	NEW
Y10T442/3756	CPCONLY	NEW
Y10T442/3764	CPCONLY	NEW
Y10T442/3772	CPCONLY	NEW
Y10T442/378	CPCONLY	NEW
Y10T442/3789	CPCONLY	NEW
Y10T442/3797	CPCONLY	NEW
Y10T442/3805	CPCONLY	NEW
Y10T442/3813	CPCONLY	NEW
Y10T442/3821	CPCONLY	NEW
Y10T442/3829	CPCONLY	NEW
Y10T442/3837	CPCONLY	NEW
Y10T442/3846	CPCONLY	NEW
Y10T442/3854	CPCONLY	NEW
Y10T442/3862	CPCONLY	NEW
Y10T442/387	CPCONLY	NEW
Y10T442/3878	CPCONLY	NEW
Y10T442/3886	CPCONLY	NEW
Y10T442/3894	CPCONLY	NEW
Y10T442/3902	CPCONLY	NEW
Y10T442/3911	CPCONLY	NEW
Y10T442/3919	CPCONLY	NEW
Y10T442/3927	CPCONLY	NEW
Y10T442/3935	CPCONLY	NEW
Y10T442/3943	CPCONLY	NEW
Y10T442/3951	CPCONLY	NEW
1101772/3731		

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CPC	<u>IPC</u>	Action*
Y10T442/3959	CPCONLY	NEW
Y10T442/3967	CPCONLY	NEW
Y10T442/3976	CPCONLY	NEW
Y10T442/3984	CPCONLY	NEW
Y10T442/3992	CPCONLY	NEW
Y10T442/40	CPCONLY	NEW
Y10T442/406	CPCONLY	NEW
Y10T442/413	CPCONLY	NEW
Y10T442/419	CPCONLY	NEW
Y10T442/425	CPCONLY	NEW
Y10T442/431	CPCONLY	NEW
Y10T442/438	CPCONLY	NEW
Y10T442/444	CPCONLY	NEW
Y10T442/45	CPCONLY	NEW
Y10T442/456	CPCONLY	NEW
Y10T442/463	CPCONLY	NEW
Y10T442/469	CPCONLY	NEW
Y10T442/475	CPCONLY	NEW
Y10T442/481	CPCONLY	NEW
Y10T442/488	CPCONLY	NEW
Y10T442/494	CPCONLY	NEW
Y10T442/50	CPCONLY	NEW
Y10T442/51	CPCONLY	NEW
Y10T442/53	CPCONLY	NEW
Y10T442/54	CPCONLY	NEW
Y10T442/56	CPCONLY	NEW
Y10T442/57	CPCONLY	NEW
Y10T442/59	CPCONLY	NEW
Y10T442/60	CPCONLY	NEW
Y10T442/601	CPCONLY	NEW
Y10T442/602	CPCONLY	NEW
Y10T442/603	CPCONLY	NEW
Y10T442/604	CPCONLY	NEW
Y10T442/605	CPCONLY	NEW
Y10T442/607	CPCONLY	NEW
Y10T442/608	CPCONLY	NEW
Y10T442/609	CPCONLY	NEW
Y10T442/61	CPCONLY	NEW
Y10T442/611	CPCONLY	NEW
Y10T442/612	CPCONLY	NEW
Y10T442/613	CPCONLY	NEW
Y10T442/614	CPCONLY	NEW
Y10T442/615	CPCONLY	NEW
Y10T442/616	CPCONLY	NEW

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<u>CPC</u>	<u>IPC</u>	Action*
Y10T442/618	CPCONLY	NEW
Y10T442/619	CPCONLY	NEW
Y10T442/62	CPCONLY	NEW
Y10T442/621	CPCONLY	NEW
Y10T442/622	CPCONLY	NEW
Y10T442/623	CPCONLY	NEW
Y10T442/624	CPCONLY	NEW
Y10T442/625	CPCONLY	NEW
Y10T442/626	CPCONLY	NEW
Y10T442/627	CPCONLY	NEW
Y10T442/629	CPCONLY	NEW
Y10T442/63	CPCONLY	NEW
Y10T442/631	CPCONLY	NEW
Y10T442/632	CPCONLY	NEW
Y10T442/633	CPCONLY	NEW
Y10T442/634	CPCONLY	NEW
Y10T442/635	CPCONLY	NEW
Y10T442/636	CPCONLY	NEW
Y10T442/637	CPCONLY	NEW
Y10T442/638	CPCONLY	NEW
Y10T442/64	CPCONLY	NEW
Y10T442/641	CPCONLY	NEW
Y10T442/642	CPCONLY	NEW
Y10T442/643	CPCONLY	NEW
Y10T442/644	CPCONLY	NEW
Y10T442/645	CPCONLY	NEW
Y10T442/646	CPCONLY	NEW
Y10T442/647	CPCONLY	NEW
Y10T442/648	CPCONLY	NEW
Y10T442/649	CPCONLY	NEW
Y10T442/651	CPCONLY	NEW
Y10T442/652	CPCONLY	NEW
Y10T442/653	CPCONLY	NEW
Y10T442/654	CPCONLY	NEW
Y10T442/655	CPCONLY	NEW
Y10T442/656	CPCONLY	NEW
Y10T442/657	CPCONLY	NEW
Y10T442/658	CPCONLY	NEW
Y10T442/659	CPCONLY	NEW
Y10T442/66	CPCONLY	NEW
Y10T442/662	CPCONLY	NEW
Y10T442/663	CPCONLY	NEW
Y10T442/664	CPCONLY	NEW
Y10T442/665	CPCONLY	NEW

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Y10T ADDITIONAL GROUPS

<u>CPC</u>	<u>IPC</u>	Action*	
Y10T442/666	CPCONLY	NEW	
Y10T442/667	CPCONLY	NEW	
Y10T442/668	CPCONLY	NEW	
Y10T442/669	CPCONLY	NEW	
Y10T442/67	CPCONLY	NEW	
Y10T442/671	CPCONLY	NEW	
Y10T442/673	CPCONLY	NEW	
Y10T442/674	CPCONLY	NEW	
Y10T442/675	CPCONLY	NEW	
Y10T442/676	CPCONLY CPCONLY	NEW	
Y10T442/677	CPCONLY CPCONLY	NEW	
Y10T442/678	CPCONLY	NEW	
Y10T442/679	CPCONLY	NEW	
Y10T442/68	CPCONLY	NEW	
Y10T442/681	CPCONLY	NEW	
Y10T442/682	CPCONLY	NEW	
Y10T442/684	CPCONLY	NEW	
Y10T442/685	CPCONLY	NEW	
Y10T442/686	CPCONLY	NEW	
Y10T442/687	CPCONLY	NEW	
Y10T442/688	CPCONLY	NEW	
Y10T442/689	CPCONLY	NEW	
Y10T442/69	CPCONLY	NEW	
Y10T442/691	CPCONLY	NEW	
Y10T442/692	CPCONLY	NEW	
Y10T442/693	CPCONLY	NEW	
Y10T442/695	CPCONLY	NEW	
Y10T442/696	CPCONLY	NEW	
Y10T442/697	CPCONLY	NEW	
Y10T442/698	CPCONLY	NEW	
Y10T442/699	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".

NOTES:

- F symbols are <u>not</u> 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. CPC Form v.4

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