



UNITED STATES
 CONSUMER PRODUCT SAFETY COMMISSION
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 BETHESDA, MD 20814

This document has been electronically
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BALLOT VOTE SHEET

Date: May 31, 2017

TO : The Commission
 Todd A. Stevenson, Secretary

FROM : Patricia H. Adkins, Executive Director
 Mary T. Boyle, General Counsel

SUBJECT : FY 2017 Midyear Review and Proposed Operating Plan Adjustments

BALLOT VOTE Due: Tuesday, June 6, 2017

By the attached memorandum, the Executive Director requests Commission approval of recommendations to amend the fiscal year (FY) 2017 Operating Plan. The memorandum recommends: (1) aligning the FY 2017 Operating Plan funding levels with the FY 2017 Consolidated Appropriations Act enacted on May 5, 2017; (2) allocating future unexecuted balances, should balances be available, to new project work; and (3) making three adjustments to the voluntary standards activities and 13 adjustments to the mandatory standards activities.

Please indicate your vote below:

I. Approve the FY 2017 Midyear Review and Proposed Operating Plan Adjustments, as drafted.

 Signature Date

II. Approve the FY 2017 Midyear Review and Proposed Operating Plan Adjustments, with changes (please specify).

 Signature Date

III. Do not approve the FY 2017 Midyear Review and Proposed Operating Plan Adjustments.

Signature

Date

IV. Take other action (please specify):

Signature

Date

Attachment:

Executive Director's Memorandum on the *FY 2017 Midyear Review and Proposed Operating Plan Adjustments*.



This document has been electronically
 approved and signed.

May 31, 2017

TO: The Commission

THROUGH: Todd A. Stevenson, Secretary
 Mary T. Boyle, General Counsel

FROM: Patricia H. Adkins
 Executive Director

SUBJECT: Fiscal Year (FY) 2017 Midyear Review and Proposed Operating Plan Adjustments

This memorandum summarizes staff’s three recommendations to amend the FY 2017 Operating Plan, approved by the Commission on October 19, 2016. The first recommendation is to align the FY 2017 Operating Plan funding levels with the FY 2017 Consolidated Appropriations Act, enacted on May 5, 2017 (the Omnibus), which provided \$4.5 million less than the funding level approved in the FY 2017 Operating Plan. The second recommendation is to allocate future unexecuted balances, should balances be available, to support existing project work (see Attachment 1). Finally, staff is recommending three adjustments to the voluntary standards activities (see Attachment 2) and 13 adjustments to the mandatory standards activities (see Attachment 3), as presented in the FY 2017 Operating Plan.

The Commission’s decisions in response to this memorandum’s recommendations will be appended to, and will modify, the FY 2017 CPSC Operating Plan approved by the Commission on October 19, 2016.

Final Enacted FY 2017 Operating Level

Recommendation #1: Align the FY 2017 Operating Plan with the FY 2017 Enacted Appropriation

Staff recommends that the Commission align the FY 2017 Operating Plan funding levels with the final enacted appropriation level per Table 1.

<i>Table 1</i> <i>FY 2017 Operating Plan Adjustments</i>	FY 2017 Omnibus Enacted	FY 2017 Operating Plan	Required Adjustment
Salaries and Expenses (1-year funds)	\$124.7M	\$130.5M	-\$5.8M
VGB Grant Program (No-year funds)	\$1.3M	\$0.0M	+\$1.3M
FY 2017 Total Budget	\$126.0M	\$130.5M	-\$4.5M

The final enacted FY 2017 CPSC appropriation is \$126 million, which includes \$1.3 million for the Virginia Graeme Baker Pool and Spa Safety Act (VGB) grant program. The \$1.3 million in VGB grant program funding is available, until expended, to carry out the program, including administrative costs, and the agency can obligate the available funds in subsequent fiscal years.

The -\$4.5 million adjustment to align the Operating Plan with the enacted appropriation level is comprised of the changes listed in Table 2 below.

Table 2

Detail Changes	Change
Salaries and Expenses	
<i>Import Surveillance*</i>	<i>-\$3.0M</i>
<i>Healthy Children</i>	<i>-\$3.0M</i>
<i>Data Gathering</i>	<i>-\$0.5M</i>
<i>Unprogrammed</i>	<i>+\$0.7M</i>
Subtotal	-\$5.8M
VGB Grant Program	+\$1.3M
Total Adjustment to FY 2017 Operating Plan	-\$4.5M

*The performance target for the associated Key Measure, 2017KM2.3.04 “Number of import examinations completed,” will decrease from 40,000 to 35,000.

Projected Unexecuted Balances Currently Total \$3 million

Currently, staff projects that the CPSC may have an unexecuted salary and expense balance of approximately \$3 million. This unexecuted balance projection is largely attributable to lower-than-planned spending on employee salaries because staffing levels have been below the 567 full-time equivalent (FTE) planning level approved in the FY 2017 Operating Plan. Other sources of the projected unexecuted balances are the unprogrammed funds listed in Table 2 and small operating allowances that may not be fully obligated by year-end.

Recommendation #2: Authorize Projects to Fund from Unexecuted Balances, if Available

Similar to past practice, and given the uncertainty of the amount of year-end unexecuted balances, staff is recommending a prioritized list of projects for funding consideration. Because unexecuted balances are unplanned and not recurring, staff’s recommendations for reallocation of unexecuted balances are generally limited to nonrecurring requirements (*e.g.*, contracts). Staff has identified approximately \$5.8 million in projects for funding consideration and placed them into two tiers that are summarized in Table 3. The projects in Tier 1 consist of viable requirements that are within the unexecuted balance forecast range and will most likely be funded, if approved by the Commission. Tier 2 projects are requirements that are outside the current unexecuted balance forecast range and are somewhat less likely to be funded. If authorized by the Commission, the agency would fund the recommended projects in priority order, subject to available unexecuted balances and acquisition feasibility. Projects that are not funded this year could be revisited in a future fiscal year, subject to resources and identified needs.

Table 3 lists staff’s recommended projects for funding consideration in overall priority order. None of the projects recommended for funding materially affects the planned mandatory standards agenda for FY 2017.

Table 3. Recommended Projects*(See attachment 1 for a detailed description of each project.)*

Tier	MY#	Project Title	Org	Amount (in \$000)
Tier 1	1	Lithium-ion Battery Project	EXHR	\$783
	2	Regulatory Robot Update	OEX	\$205
	3	Anchor It!	OCM	\$400
	4	E-Filing Study	EXIS	\$400
	5	SAS Support	EXIT	\$335
	6	CRT TV Hazard Reduction Study	EXHR	\$150
	7	PC-NEISS Application Update	EXHR	\$195
	8	Lab Equipment - Flash CT Parallel Processing System	EXHR	\$132
	9	Smoke Alarms and CO Alarms Usage Survey	EXHR	\$189
	10	Lab Equipment - FLIR Camera Systems	EXHR	\$100
	11	Lab Equipment - HD XRF	EXHR	\$52
	12	Lab Equipment - XRF	EXHR	\$54
Tier 1 Total				\$2,995
Tier 2	13	WordPress Migration and Redesign	OCM	\$349
	14	CO Sensors for Gas Appliances (Cost/Benefit Analysis)	EXHR	\$125
	15	Fuel Gels – Flame Mitigation Devices	EXHR	\$60
	16	Automated Software System Testing Pilot	EXIT	\$198
	17	Flammable Refrigerant Odorants	EXHR	\$90
	18	Injury Estimation Methodology - Small Area	EXHR	\$300
	19	Injury Estimation Methodology - Fatal/Non-Fatal	EXHR	\$150
	20	Healthy Children: Chronic Hazards	EXHR	\$500
	21	All-Terrain Vehicles (ATVs) Testing: Rollover Simulation	EXHR	\$670
	22	All-Terrain Vehicles (ATVs) Testing: Occupant Protection	EXHR	\$340
Tier 2 Total				\$2,782
Grand Total				\$5,777

Recommendation #3: Update the Fiscal Year 2017 Voluntary and Mandatory Standards Activities

Staff has identified changes to the Commission-approved FY 2017 voluntary and mandatory standards activities (FY 2017 Operating Plan pages 6-9). Staff recommends adding “Adult Bath Tubs” and “Sports Protective Gear” to, and removing “Phthalate Testing Methods” from, the FY 2017 voluntary standards activities to reflect staff’s active engagement. The agency performance target (2017KM2.2.01) will increase by one.

For mandatory standards activities, staff recommends 13 changes listed and described in Table 4. These proposed changes result in a net decrease of six candidates for rulemaking; all conforming changes will be made to the agency performance target (2017KM2.2.02).

Table 4 Mandatory Standard	FY 2017 Op Plan	FY 2017 Op Plan Revised	Reason for Change
1. Changing Tables	FR	DA/TR	Allow more time for staff to work with ASTM to ensure completion of the revised voluntary standard.
2. Children's Folding Chairs and Stools	FR	DA/TR	Allow more time to complete the work with ASTM to revise the voluntary standards.
3. Gates and Other Enclosures	NPR	DA/TR	Allow more time to work with the ASTM subcommittee and resolve a test method issue to measure accurately and consistently higher push forces.
4. High Chairs	FR	DA/TR	Allow more time to complete the work with ASTM to revise the voluntary standards.
5. Stationary Activity Centers	NPR	DA/TR	Allow more time for staff to work with ASTM to ensure completion of the revised voluntary standard.
6. Toddler Beds	-	BP, DFR	Reflect the briefing package sent to the Commission and the Direct Final Rule approved for publication on February 14, 2017.
7. Lead	BP	DA/TR	Provide staff additional time to complete higher priority work, including the phthalates final rule.
8. Toys	BP, NPR	BP, DFR	Reflect the Commission approval on January 25, 2017 to publish the F963 Direct Final Rule.
9. Information Disclosure Under Section 6b of the CPSIA – 1101	FR	-	Reflect the Commission vote on the Regulatory Agenda on March 28, 2017.
10. Magnet Sets	-	NPR	Reflect the Commission vote on March 1, 2017, to direct staff to prepare and bring to the Commission a notice of proposed rulemaking.
11. Supplemental Mattresses	BP	BP, DA/TR	Reflect the Commission vote on May 25, 2017 to direct staff to initiate a rulemaking under Section 104
12. Voluntary Recall	FR	-	Reflect the Commission vote on the Regulatory Agenda on March 28, 2017.
13. Window Coverings	NPR	DA/TR	Allow more time to complete the work with WCMA to revise the ANSI/WCMA voluntary standards.

Please see Attachments 2 and 3 for a presentation of the revised voluntary and mandatory standards activities.

For Additional Information

If you have any questions on these staff recommendations, please contact me directly.

Thank you.

Attachments:

Attachment 1: Detailed Project Descriptions

Attachment 2: Changes to Voluntary Standards Table

Attachment 3: Changes to Mandatory Standards Table

Detailed Project Descriptions

MY#	Project	Amount	Description
1	Lithium-ion Battery Project	\$783	This project will test and refine a method of multicell failure to mitigate thermal events produced by single-cell failures; assess promising technologies being developed to prevent thermal runaway and their adaptation for use in consumer products; and support the federal agency working group addressing lithium-ion battery hazards across the federal government. This project funds the conversion of a test stand, used for testing the operation of electric scooters and e-mobility devices, from a hydraulic to an electromagnetic motor, to provide a cleaner, more flexible system capable of testing new e-mobility devices. It also procures and funds the modification of the existing Flash CT chamber to upgrade its capabilities, which will provide additional capability in analyzing the construction and possible failure modes of lithium-ion batteries.
2	Regulatory Robot Update	\$205	This project funds upgrades to the Regulatory Robot that would make it a more user-friendly, interactive tool, allowing it to reach a broader audience and provide users, such as small businesses, with a way to remain current on applicable testing, labeling, and certification requirements on their products, ultimately ensuring that consumer products are safer.
3	Anchor It!	\$400	This project will continue to fund the execution of the full-scale, nationwide public awareness and media campaign, which aims to increase awareness of tip-over hazards, promote remediation actions and prevent deaths and injuries. This project funds a one-year campaign, beginning in September 2017. Without funding, the growing momentum of grassroots support of the government campaign, media distribution of the CPSC videos and messaging will be lost.
4	E-Filing Study	\$400	This project funds a study that will identify the importations under certain HTS codes. Once chosen, the selected importations will be examined and certificates collected. The study will assess the correlation between the existence of a certificate, as well as the specific data elements on a certificate, with product compliance. The study will be based on examinations of both compliant and noncompliant products. This project is based on the e-filing informational package provided to the Commission on May 24, 2017.

Detailed Project Descriptions

MY#	Project	Amount	Description
5	SAS Support	\$335	This project will fund additional resources to support SAS operations and maintenance. The installation of a test environment will help avoid significant downtime during testing, the implementation of patches, and system upgrades. Additionally this request will fund specialized technical support for the system, application, and user communities. This requirement has a \$30K annual maintenance cost.
6	CRT TV Hazard Reduction Study	\$150	This project will provide widespread evaluation of the various aspects of possible CRT TV programs in decreasing the number of CRT TVs in consumers' homes that contribute to tipover deaths and injuries. The project includes a meeting between staff and the consumer television industry to discuss the hazards associated with tipovers and CRT TVs. The study will explore the possible methods for removing or replacing CRT TVs in the home to reduce their contribution to tipover deaths and injuries. Evaluation of possible programs will include an evaluation of effectiveness in removing or replacing CRT TVs, the impact on GDP, impact on employment, environmental impact and the types of consumers who may take advantage of the program.
7	PC-NEISS Application Update	\$195	This project will upgrade the PC-NEISS application at the hospital data entry point to add or modify variables being collected. This redesign would include the addition of a second injury, modify the race and ethnicity variables to align with the Census Bureau's collection of race and ethnicity and expand the size of the free text NEISS narrative fields (250 characters). Addition of "Help" buttons and data summary reports will be considered.
8	Lab Equipment - Flash CT Parallel Processing System	\$132	This project will procure a second Flash CT processing system, including additional software licenses that will allow staff to process scans of two items in parallel versus limiting the system to one product scan and analysis at a time. This additional processing system will address testing limitations encountered during cell phone and similar product testing.
9	Smoke Alarms and CO Alarms Usage Survey	\$189	This project adds funds to the project approved at FY 2016 Mid-Year and awarded in FY 2016, enabling the CPSC to expand the survey sample by 200 homes.

Detailed Project Descriptions

MY#	Project	Amount	Description
10	Lab Equipment - FLIR Camera Systems	\$100	This project is an accelerated life cycle capital equipment replacement item. The Infrared Camera (IR) used for detecting heat energy and producing high resolution thermal imaging and thermal calculations during flammability testing. The camera allows precise, high-speed measurements to monitor thermal performance during fire testing.
11	Lab Equipment - HDXRF	\$52	This project is an accelerated life cycle capital equipment replacement. One of the current High-Definition X-Ray Fluorescence Spectrophotometers (HDXRF) is at the end of its lifetime. The HDXRF is very important to the analysis of lead in metals and paints. The HDXRF decreases the analysis time and the testing burden when compared with the traditional wet chemistry techniques used for lead analysis. This HDXRF is a replacement for the oldest HDXRF in the fleet.
12	Lab Equipment - XRF	\$54	This project is an accelerated life cycle capital equipment replacement item. X-Ray Fluorescence Spectrophotometers (XRF) are used for screening regulated items for various metal content, including, lead and other heavy metals in children's products, and for screening aluminum in fireworks. The XRFs are also used to test for lead in plastics, and the use of the XRF decreases analysis time and testing burden when compared with the traditional wet chemistry techniques used for lead analysis.
13	WordPress Migration and Redesign	\$349	This project funds an updated content management system and would aid OCM and EXIT in meeting (FY 2017) Performance Goal 4.2.3 Strategic Initiative: <i>Enhance CPSC websites to make them compatible with mobile devices.</i> It would also help staff communicate more effectively agency priorities to the public through our digital channels, and provide the agency with a much-needed long-form publication tool that is optimized for an expansion of our digital communications. Migration from WordPress to the Drupal content management system would provide consistency across teams, improve efficiency, and streamline training efforts. The addition of contractor staff to provide O&M for our blogs would align with OCM's updated digital communication strategy that calls for a dramatic increase in blog publications.

Detailed Project Descriptions

MY#	Project	Amount	Description
14	CO Sensors for Gas Appliances (Cost/Benefit Analysis)	\$125	This project supporting the voluntary standards activity funds a benefit-cost analysis (requested by the ANSI/CSA CO Sensor Work Group) that evaluates the feasibility of adopting CPSC staff's 2015 CO Shutoff/Response proposal. Conducting the work would help CPSC lead efforts to improve the safety of consumer products before they reach the marketplace.
15	Fuel Gels – Flame Mitigation Devices	\$60	This project continues flame mitigation device development work previously funded in the FY 2016 midyear. The scope of the additional work will be informed by recommendations made by the ASTM task group.
16	Automated Software System Testing Pilot	\$198	This project establishes a consistent automated testing framework across development projects and creates prototype automated testing environments and scripts to support different technologies and platforms, including Java, .Net, Appian, Drupal, and SharePoint.
17	Flammable Refrigerant Odorants	\$90	This project will investigate the possible adverse effects on refrigeration components if odorants were added to flammable refrigerants.
18	Injury Estimation Methodology - Small Area	\$300	This project develops an estimation technique that would allow CPSC to make injury estimates at the state or municipal level by combining NEISS with other rich data sources (Census, HCUPS). It would fund contract work to obtain these external data, create a small area estimation method/model, and provide detailed descriptions that would allow staff to independently produce small area estimates and revise them as newer data become available.
19	Injury Estimation Methodology - Fatal/Non-Fatal	\$150	This project will develop quality-adjusted life years (QALYs) estimates for medically treated injuries in the NEISS coding system and will allow for the methodology to be peer reviewed. When completed, the results could be implemented on the injury cost model (ICM) to provide either QALY values or dollar values for injuries reduced or eliminated by CPSC actions.

Detailed Project Descriptions

MY#	Project	Amount	Description
20	Healthy Children: Chronic Hazards	\$500	This project funds research into chronic hazards, particularly those associated with children's products. Physical infrastructure and methods development to support the CPSC capacity for screening and testing of emerging chemical hazards in consumer products with an initial focus on the top five chronic chemical hazards (SPF, FRs, PFAS, VOCs and SVOCs, FA). This project will establish chamber testing capacity, which entails the purchase of small chambers and potential adaptation of the existing CO chambers. Currently, methods do not exist to extrapolate results obtained from micro chamber testing to small chambers, as well as relevant consumer exposure scenarios. Estimated costs of small chambers and applicable support equipment (\$150K). This project also establishes an inter-agency agreement (IAA) with the DoD to modify the nano prioritization tool to an all-encompassing chemical ranking tool. (\$250K) In addition, CPSC will enter into an IAA with EPA to leverage EPA's ExpoCast model to take health outcome incidents and develop an attributable hazard model for exposure from consumer products. (\$100K)
21	All-Terrain Vehicles (ATVs) Testing: Rollover Simulation	\$670	This project funds an ATV applied research and testing program to address hazards related to ATVs. A government/Industry meeting will be hosted by CPSC's contractor, SEA, at their facility with presentations and demonstrations by SEA. <ol style="list-style-type: none"> 1. Government/Industry meeting with presentations and demonstrations by CPSC contractor (\$11K) 2. Autonomous rollovers of ATVs with crash dummies, 4 days of testing (\$249K). 3. Rollover simulations of ATVs to validate roll simulator, 6 days of testing (\$210K). 4. Modify SEA roll simulator sled (necessary for item 3) (\$199K).
22	All-Terrain Vehicles (ATVs) Testing: Occupant Protection	\$340	This project funds an ATV applied research and testing program to address hazards related to ATVs. <ol style="list-style-type: none"> 1. Evaluate occupant protection devices for ATVs . <ol style="list-style-type: none"> a. Autonomous rollovers of ATVs with occupant protection device, 3 days of testing (\$128K). b. Rollover simulations of ATVs with occupant protection device, 6 days of testing (\$211K).

Changes to Voluntary Standards Table

Product		FY 2017 Op Plan	FY2017 Op Plan Revised
Voluntary Standards Activities Related to Existing CPSC Regulations Issued Under the CPSIA, as amended by Pub. L. No. 112-28, and including the Danny Keysar Child Product Safety Notification Act (Section 104 of the CPSIA)			
1	ATVs	•	•
2	Bassinets/Cradles	•	•
3	Bed Rails (Children's)	•	•
4	Bedside Sleepers	•	•
5	Child Frame Carriers	•	•
6	Commercial Cribs	•	•
7	Crib Bumpers	•	•
8	Full-Size Cribs	•	•
9	Handheld Carriers	•	•
10	Infant Bath Seats	•	•
11	Infant Swings	•	•
12	Infant Walkers	•	•
13	Non-Full-Size Cribs and Play Yards	•	•
14	Phthalates	•	•
15	Soft Carriers	•	•
16	Strollers	•	•
17	Toddler Beds	•	•
18	Toys	•	•
Voluntary Standards Activities Related to Existing CPSC Regulations			
19	Child-Resistant Packaging	•	•
20	Fireworks	•	•
21	Gasoline Containers	•	•
22	Swimming Pools/Spas Drain Entrapment	•	•
23	Swimming Pools/Spas Safety Vacuum Relief System	•	•
Voluntary Standards Activities Related to Petitions			
24	Adult Portable Bed Rails	•	•
25	Candles and Candle Accessories	•	•
26	Torch Fuel Containers	•	•
Voluntary Standards Activities Related to Rule Review Projects			
27	Mattresses	•	•
Voluntary Standards Activities Related to Ongoing Rulemakings Under CPSIA, as amended by Pub. L. No. 112-28, and including the Danny Keysar Child Product Safety Notification Act (Section 104 of the CPSIA)			
28	Booster Seats	•	•
29	Changing Tables	•	•
30	Children's Folding (Youth) Chairs and Stools	•	•
31	High Chairs	•	•
32	Hook-on Chairs	•	•
33	Infant Bath Tubs	•	•
34	Infant Bouncers	•	•
35	Infant Gates and Other Enclosures	•	•
36	Infant Inclined Sleep Products	•	•
37	Infant Slings	•	•
38	Stationary Activity Centers	•	•
39	Window Coverings	•	•

Changes to Voluntary Standards Table

Voluntary Standards Activities Related to Ongoing or Potential Rulemaking Activities			
40	Flammable Liquids (Material Handling) (now includes Fuel Gels)	•	•
41	Portable Fireplaces (now includes Firepots and Unvented Alcohol Appliances)	•	•
42	Portable Generators	•	•
43	Power Equipment (Table Saws)	•	•
44	Recreational Off-Highway Vehicles (ROVs)	•	•
45	Upholstered Furniture	•	•
Other Planned Voluntary Standards Activities			
46	Adult Bath Tubs		△ •
47	Baby Monitors	•	•
48	Batteries, Button, Lithium, Cell	•	•
49	Carbon Monoxide (CO) Alarms	•	•
50	Clothes Dryers	•	•
51	Flammable Refrigerants	•	•
52	Formaldehyde in MDF	•	•
53	Formaldehyde in Particleboard	•	•
54	Fuel Tanks, Leakage	•	•
55	Furnaces (CO Sensors)	•	•
56	Furniture Tip Overs	•	•
57	Gasoline Containers (Flame Arrestors)	•	•
58	Inflatable Play Devices	•	•
59	Laundry and Dishwasher Packets	•	•
60	Nanotechnology	•	•
61	National Electrical Code	•	•
62	Non-Integral Firearm Locking Devices	•	•
63	Phthalate Testing Methods	•	△
64	Playground Equipment (Home)	•	•
65	Playground Equipment (Public)	•	•
66	Playground Surfacing	•	•
67	Pools, Portable Unprotected (Child Drowning)	•	•
68	Ranges, Gas (Control Panels)	•	•
69	Recreational Headgear	•	•
70	Safety Locks and other household child-inaccessibility devices	•	•
71	Self-balancing Scooters and Light Electric Vehicles	•	•
72	Smoke Alarms	•	•
73	Sports Protective Gear		△ •
74	Spray Polyurethane Foam Insulation	•	•
75	Tents	•	•
76	Washing Machines, Top Loading	•	•
77	Youth-Resistant Firearm Security Containers	•	•
Grand Total		75	76

Changes to Mandatory Standards Table

Items by Major Categories		FY 2017 Op Plan	FY2017 Op Plan Revised
CPSIA, as amended by Pub. L. No. 112-28, and including Section 104, the Danny Keysar Child Product Safety Notification Act			
ATVs – Conspicuity		NPR	NPR
ATVs – Other		DA/TR	DA/TR
Booster Seats		NPR	NPR
Changing Tables		FR	Δ DA/TR
Children’s Folding (Youth) Chairs and Stools		FR	Δ DA/TR
Consumer Registration Requirement for Crib Bumpers		DA/TR	DA/TR
Crib Bumpers		DA/TR	DA/TR
Gates and Other Enclosures		NPR	Δ DA/TR
High Chairs		FR	Δ DA/TR
Infant Bath Tubs		FR	FR
Infant Bouncer Seats		FR	FR
Infant Inclined Sleep Products		NPR	NPR
Infant Slings		FR	FR
Phthalates		FR	FR
Stationary Activity Centers		NPR	Δ DA/TR
Toddler Beds			Δ BP, DFR
Rule Review			
Fireworks		NPR	NPR
Lead		BP	Δ DA/TR
Mattresses		BP	BP
Other Ongoing or Potential Rulemaking-Related Activities			
Adjudicative Rules (OGC)		DA/TR	DA/TR
Adult Portable Bed Rails Petition		BP	BP
Burden Reduction/Assure Compliance		NPR, FR	NPR, FR
F963 Toys		BP, NPR	Δ BP, DFR
Flooring Petition		BP	BP
FOIA Update (OGC)		NPR	NPR
Furniture Tip-Over		BP, ANPR	BP, ANPR
Information Disclosure Under Section 6b of the CPSIA – 1101 (OGC)		FR	Δ *
Magnets Sets			Δ NPR
Methylene Chloride Petition		BP	BP
Organohalogen Petition		BP	BP
Portable Fireplaces		DA/TR	DA/TR
Portable Generators		NPR	NPR
Residential Elevators Petition		BP	BP
Supplemental Mattresses Petition		BP	Δ BP, DA/TR
Table Saws		NPR	NPR
Upholstered Furniture		DA/TR	DA/TR
Voluntary Recall (EXC/OCM)		FR	Δ *
Window Coverings		NPR	Δ DA/TR
Number of candidates for rulemaking (ANPR, NPR, DFR and FR)		23	17

* The deletion of these two FR candidates were marked as pending in, and excluded from, the Regulatory Agenda Spring 2017, which was approved by the Commission on March 28, 2017.