Revision 1

Date	Event	Change	Adden- dum	Term Review	Sponsoring MDAA Sign	Participating MDAA(s) Sign	Center Director(s) Sign	MSC Chair Sign	CIO Sign when req'd
10/14/20	Initial Signatures	None	None	No	Yes	Yes	Yes	Yes	NR
12/29/20	Exclusion Exercise	Rev. 1 (see below)	Yes	No	SETCB Rep	SETCB Rep	SETCB Rep	No	NR

Revision 1 documents the results of the SETMO Capability Portfolio Exclusion Exercise conducted by the SETCB. The exclusion exercise was performed in accordance with NPR 8600.1., NASA Capability Portfolio Management Requirements, Section 2.1.3. The result was the exclusion of a significant number of capability components from Tier 2.

Section	Page	From	То	Comment
1.2 Background	6		In December 2020, the SET Control Board concurred with the results from the CPM Policy (NPD/R 8600.1, Section 2.1.3) Exclusion Exercise which reduced the number of Tier 2 capability components.	Added the language in the "To" column in a new paragraph.
1.5 Scope, Products, and Services	8	The SETMO Tier 2 is the collection of those capability components approved by the Agency SMC in August 2005 that were not provided SCAP sustainment funding and those capability components added through the November 2015 MSC decision that created SETMO.	The SETMO Tier 2 is the collection of those capability components approved by the Agency SMC in August 2005 that were not provided SCAP sustainment funding and those capability components added through the November 2015 MSC decision that created SETMO that were not excluded per the December 2020 Exclusion Exercise.	Added the language at the end of the "From" statement.
8.0 CPCA Activities Log	32		Rev.1, SETCB Rep	Added to Change Log
Appendix C – SETMO Tier1 and Tier 2 Capability Components	38-44	See Appendix C below	See Appendix C below	Added a strikethrough for all excluded capability components

Appendix C – SETMO Tier 1 and Tier 2 Capability Components

SETMO TIER 1 CAPABILITY COMPONENTS

SETMO #	Capability Component Name
25	GRC VF-5

26	GRC VF-6
28	GRC Space Environment Complex
119.1	JSC Thermal Vacuum Chamber A
120	JSC Thermal Vacuum Chamber B
184	MSFC Sunspot Thermal Vacuum Testing Facility
185	MSFC Chamber V20 Thermal Vacuum Facility
1001	LaRC Flight Simulation Facilities
1000	ARC Vertical Motion Simulator
2000	ARC Arc Jet Complex
3000	DoE Lawrence Berkeley National Lab (LBNL)

AFRC CAPABILITY COMPONENTS IN SETMO TIER 2

SETMO #

D #Capability Component Name226SOFIA Mirror Coating Chamber

ARC CAPABILITY COMPONENTS IN SETMO TIER 1

SETMO #	Capability Component Name			
1000	Vertical Motion Simulator			
2000	Arc Jet Complex			

ARC CAPABILITY COMPONENTS IN SETMO TIER 2

SETMO #	Capability Component Name
2	Dynavac Chamber
5	Sub-Zero Chamber (CSZ-32)
3	Tenney Altitude Chamber
4	Humidity Chamber (Despatch)

GRC CAPABILITY COMPONENTS IN SETMO TIER 1

SETMO #	Capability Component Name
25	VF-5
26	VF-6

GRC CAPABILITY COMPONENTS IN SETMO TIER 2

SETMO #	Capability Component Name		
9	VF3		
10	VF7		
12	VF11		
15	VF8		
17	VF12		
18	VF13		
19	VF16		

- 21 | VF20
- 24 Small Multi-Purpose Research Facility (SMiRF)
- 14 Lunar Dust Adhesion Bell Jar
- 16 VF10
- 20 **VF17**
- 22 VF21
- 23 VF67
- 32 Glenn Extreme Environments Facility (GEER)
- 228 VF4
- 249.1 Structural Dynamics Lab MB-C-60
- 249.3 Structural Dynamics Lab Ling 4022

GRC-PBS CAPABILITY COMPONENTS IN SETMO TIER 1

Capability Component Name

SETMO

- 28.1 SEC Space Power Facility (SPF)
- 28.2 SEC Mechanical Vibration Facility (MVF)
- 28.3 SEC Reverberant Acoustic Test Facility (RATF)

GRC-PBS CAPABILITY COMPONENTS IN SETMO TIER 2

SETMO #	Capability Component Name
29	Combined Effects Chamber (K-chamber)
28.4	SEC B1411 Assembly Area

GSFC CAPABILITY COMPONENTS IN SETMO TIER 2

SETMO #	Capability Component Name
48	Space Environment Simulation 290
52	Magnetic Test Site
246	Acoustic Test Facility
44	Thermal Vacuum Facility 225
4 5	Facility 237
4 6	Facility 239
47	Thermal Vacuum Facility 238
50	Facility 232
51	Facility 233
53	Medium EMI/EMC Facility
54	Large EMI/EMC Facility
58	100-m X-ray Line
59	600-m X-ray Line
229	Chamber 246 "Deep Chamber"
230	Optical Calibration Chamber
245.1	Vibration Test Facility 409 UD T-4000
245.2	Vibration Test Facility 410 UD T-2000
245.3	Vibration Test Facility 411 UD T-4000

215 1	Vibration Test Facility 412 UD T-2000
ZTJ.T	VIDIATION TEST LACINTY TIZ OD 1-2000

260 SSDIF - High Bay Cleanroom

261 MMS Cleanroom

262 Spacecraft Checkout Area

GSFC - WFF CAPABILITY COMPONENTS IN SETMO TIER 2

SETMO #

49

- Capability Component Name
- GSFC-WFF TVAC Chamber
- 242 Sounding Rocket Processing Vacuum Chamber (White Elephant)

JPL CAPABILITY COMPONENTS IN SETMO TIER 2

SETMO #	Capability Component Name
76.1	25' Space Simulator
61	B 313 T6
62	B 144 T1
63	B 306 TV 24
64	6' Plexiglas Chamber within Anechoic Chamber
65.1	
65.2	B 144 TV 13
65.3	B 144 TV 14
	B 144 TV 15
	B 144 TV-16
	B 144 TV-18
	B 144 TV-19
65.8	B 144 TV 20
65.9	B 144 TV 21
66	B 144 TV-22
	B 144-TV 8
	B 313-TV-27
	B-306 FOUD
70	B 144 TV 7
71	
	B 306 TV-11 (11' Optics TVAC Chamber)
	B-248 TV-10 (10' Space Simulator)
74	2-m d Helmholtz Coils
75	3.7 m d Helmholtz Coils
83	148 High Bay Electric Test Chamber 8' d x 16' 1
84	Patio Chamber 10' d x 26' 1
85	Ion Chamber 1
86	
87	Ion Chamber 3
	Ion Chamber 4
	MAM Horizontal Vacuum Chamber, 8' d x 42' 1 (60 m3/2110 ft3)
232	HCIT 8' Vacuum Chamber

- 233 | Large Electric Propulsion Chamber
- 234 5' x 9' Vacuum Chamber
- 235 Green" Vacuum Chamber
- 250.1 Vibration Lab LDS-994
- 250.2 Vibration Lab Ling-355
- 250.3 Vibration Lab LDS-964-1
- 250.4 Vibration Lab LDS-964-2
 - 251 Acoustic Test Chamber
 - 264 B 179 High Bay Cleanrooms 1
 - 265 B 179 High Bay Cleanrooms 2
 - 266 100 D (Bldg 150)
 - 267 | High Bay (Bldg 306)

JSC CAPABILITY COMPONENTS IN SETMO TIER 1

SETMO #

Capability Component Name Thermal Vacuum Chamber A

119.1 Thermal Vacuum Chamber A120 Thermal Vacuum Chamber B

JSC CAPABILITY COMPONENTS IN SETMO TIER 2

SETMO #	Capability Component Name
91	8' Chamber
92	11' Chamber
93	ETA/Airlock Chamber
95	Space Station Airlock Test Article Chamber (SSATA)
101	B353 20' Chamber (ESTA 20')
105	20' Chamber
113	B351 15' Chamber
238.1	Radiant Heat Facility Chamber 1
238.2	Radiant Heat Facility Chamber 2
89	Thermal Chamber H
97	Vent Flow
98	Portable Life Support System (PLSS) Chamber
111	Chamber E
112	Chamber P
240	EM Drive Vacuum Chamber
252.1	General Vibration Lab (GVL) Ling 4022H
252.2	General Vibration Lab (GVL)-Ling 4022V
252.3	General Vibration Lab (GVL)-Ling 335
252.4	General Vibration Lab (GVL)-Ling 310 Dual
252.5	General Vibration Lab (GVL) Spectral Dynamics
252.6	General Vibration Lab (GVL) HRVTB
253	Spacecraft Acoustic Lab (SAL)
254	Sonic Fatigue Lab (SFL)

JSC-WSTF CAPABILITY COMPONENTS IN SETMO TIER 2

SETMO #	Capability Component Name			
116	SESTL Essex Cylindrical Chamber			
104.1	SESTL Rough Vacuum Chamber			
104.2	SESTL Rough Vacuum Chamber			
106	Test Stand 302			
107	Test Stand 303			
117.1	SESTL Webber Chamber 1			
117.2	SESTL Webber Chamber 2			
118	SESTL CVI Self Heated Chamber			

KSC CAPABILITY COMPONENTS IN SETMO TIER 2

SETMO # Capability Component Name 130 Right (East) Altitude Chamber Left (West) Altitude Chamber 131 PHSF High Bay 268 SSPF High Bay 269 High Bay Clean Room 270 O&C High Bay/Low Bay 271 **MPPF High Bay** 272 273 Intermediate Bay - SSPF

LARC CAPABILITY COMPONENTS IN SETMO TIER 1

SETMO #

O #Capability Component Name1001Flight Simulation Facilities (CMF)

LARC CAPABILITY COMPONENTS IN SETMO TIER 2

SETMO #	Capability Component Name
133.1	8x15' Space Simulation Chamber
133.2	5x5' Thermal Vacuum Chamber
133.3	6x6' Thermal Vacuum Chamber
137	16-meter Vacuum Chamber
138	8-foot Vacuum Chamber
258	Structural Acoustic Loads & Transmission Facility (SALT)
259	Thermal Acoustic Fatigue Apparatus (TAFA)
257.1	Vibration Laboratory U-D T2000
257.2	Vibration Laboratory U-D-T4000
274	40° Clean Room

MSFC CAPABILITY COMPONENTS IN SETMO TIER 1 Capability Component Name

SETMO #

184	Sunspot	Thermal	Vacuum	Testing	Facility

185 Chamber V20 Thermal Vacuum Facility

MSFC CAPABILITY COMPONENTS IN SETMO TIER 2

SETMO #	Capability Component Name				
183	V-15				
195	TS300 20' Chamber				
196	TS300 12' Chamber				
199.1	X-Ray Cryogenic Facility (XRCF)				
199.2	XRCF 4' Cryo Chamber				
199.3	XRCF 4' Preconditioning Chamber				
199.4	XRCF Contamination Evaluation Chamber				
199.5	XRCF Clean Room				
203.1	Stray Light Test Facility				
256	Acoustic Test Facility				
172					
	V-2				
	V-3				
	V-4				
	V 5				
	V-6				
	V-7				
	V-8				
180	V 9				
182					
188	Thermal/Altitude Chamber TA-1				
191					
192					
193					
214	<u>3' Pulsed Power Test Chamber</u>				
215	1				
216					
217	Nuclear Power and Cryogenic Fluid Technology Test Chamber				
255.1	East Vibration Laboratory U-D T-4000				
255.2	East Vibration Laboratory U D T 4000				
255.3	West Vibration Laboratory U-D T-2000				
255.4					
255.5					
255.6	West Vibration Laboratory U-D T-4000A				

EXTERNAL CAPABILITY COMPONENTS IN SETMO TIER 1

SETMO #

O #Capability Component Name3000DoE Lawrence Berkeley National Lab (LBNL)

Revision 1 SETCB Signature Block

SETCB Role	SETCB Member	Signature	Date
Chair	Joel Carney	Joel Carney 2258:51-04'00'	
Executive Secretary	Geoff Husk	GEOFFREY HUSK Date: 2021.04.22 15:04:09 -04'00'	ŠK
Representative for ARMD	Jon Montgomery	JON MONTGOMERY MONTGOMERY Jote: 2021.04.22 1 -04'00'	
Representative for HEOMD	Benjy Neumann	BENJAMIN NEUMANN Date: 2021.04.28 1- -04'00'	ANN 4:52:41
Representative for SMD	Karen Flynn	KAREN FLYNN bei: 2021.05.04 13 -04'00'	
Representative for STMD	Prasun Desai	PRASUN Digitally signed by P DESAI DESAI Date: 2021.04.28 05 -04'00'	
Representative for ARC	George Raiche	GEORGE Digitally signed by G RAICHE Date: 2021.05.14 15: -0700'	
Representative for AFRC	Tom Horn	THOMAS HORN Date: 2021.05.04 12 -0700'	
Representative for GRC	Dave Taylor	DAVID TAYLOR DAVID TAYLOR Date: 2021.04.25 21 -04'00'	
Representative for GSFC	Jim Loughlin	JAMES LOUGHLIN DUGHLIN Date: 2021.04.29 05 -04'00'	
Representative for JSC	Dale Roberts	DALE Digitally signed by D ROBERTS Date: 2021.04.20 14 -05'00'	
Representative for KSC	Dan Ciarlariello	DANIEL CIARLARIELLO Date: 2021.05.06 13: -04'00'	
Representative for LaRC	Scott Hill	Scott Hill Digitally signed by Date: 2021.04.26	y Scott Hill 14:03:49
Representative for MSFC	Ray Shaughnessy	Shaughnessy, Raymond Digitally signed by Sh Raymond W. (MSFC- W. (MSFC-ET01) Date: 2021.04.19 14:	ET01)
Representative for NMO	Chris Bonniksen	CHRISTINE BONNIKSEN Date: 2021.05.04 11 _0700'	
Rep. for External Radiation	Jonny Pellish	JONATHAN 2021.04.1 PELLISH 14:16:10 -	
SETMO Director	Michael Mastaler	MICHAEL Digitally signed by MASTALER MASTALER Date: 2021.04.19 12 -04/00'	

Revision 2

Date	Event	Change	Adden- dum	Term Review	Sponsoring MDAA Sign	Participating MDAA(s) Sign	Center Director(s) Sign	MSC Chair Sign	CIO Sign when req'd
10/14/20	Initial Signatures	None	None	No	Yes	Yes	Yes	Yes	NR
12/29/20	Exclusion Exercise	Rev. 1	Yes	No	SETCB Rep	SETCB Rep	SETCB Rep	No	NR
4/1/21	Meaning of Exclusion Exercise	Rev. 2 (see below)	Yes	No	SETCB Rep	SETCB Rep	SETCB Rep	No	NR

Revision 2 documents the conditions on the capability components that were excluded.

Section	Page	From	То	Comment
1.2 Background	6		Although these excluded assets are no longer in the SETMO Tier 2 and therefore not subjected to the requirements of this CPMP, the excluded assets do adhere to CPM Policy and are included in cognizance/inventory activities and alignment assessments and decisions.	Added the language in the "To" column to the new paragraph added in Revision 1.
8.0 CPMP Activities Log	32		Rev.2, SETCB Rep	Added to Change Log

Revision 2 SETCB Signature Block

SETCB Role	SETCB Member	Signature	Date
Chair	Joel Carney	Joel Carney Date: 2021.05.04 12:59:30 -04'00'	oel
Executive Secretary	Geoff Husk	GEOFFREY Digitally signed by GEOFFREY HUSK HUSK Date: 2021.04.22 15:04:23 -04'00'	
Representative for ARMD	Jon Montgomery	JON MONTGOMERY MONTGOMERY JOINTGOMERY -0400'	
Representative for HEOMD	Benjy Neumann	BENJAMIN NEUMANN Date: 2021.04.28 14:5 -04'00'	
Representative for SMD	Karen Flynn	KAREN FLYNN FLYNN -04'00'	

Representative for STMD	Prasun Desai	PRASUN Digitally signed by PRASUN DESAI Detse 2021.04.28 09:51 :32 -0410' :32
Representative for ARC	George Raiche	GEORGE Digitally signed by GEORGE RAICHE Digitally signed by GEORGE RAICHE Digitally signed by GEORGE RAICHE Digitally signed by GEORGE 2010 -
Representative for AFRC	Tom Horn	THOMAS Digitally signed by THOMAS HORN Date: 2021.05.04 12:1711 -0700'
Representative for GRC	Dave Taylor	DAVID Digitally signed by DAVID TAYLOR Date: 2021.04.25 21:07:46 -0400"
Representative for GSFC	Jim Loughlin	JAMES Digitally signed by JAMES LOUGHLIN Date: 2021.04.29 09:45:30 -04'00'
Representative for JSC	Dale Roberts	DALE Digitally signed by DALE ROBERTS DALE ROBERTS Date: 2021.04.20 14:39:04
Representative for KSC	Dan Ciarlariello	DANIEL Digitally signed by DANIEL CIARLARIELLO Date: 2021.05.06 13:37:17
Representative for LaRC	Scott Hill	Scott Hill Digitally signed by Sout Hill Date: 2021.04.26 14:04:55
Representative for MSFC	Ray Shaughnessy	Shaughnessy, Raymond W. (MSFC- ET01) Digitally signed by Shaughnessy, Raymond W. (MSFC-EI01) Date: 2021.04.19 14:30.52 -0500'
Representative for NMO	Chris Bonniksen	CHRISTINE Digitally signed by CHFISTINE BONNIKSEN Date: 2021.05.04 11:05:09 -0700'
Rep. for External Radiation	Jonny Pellish	JONATHAN 2021.04.19 PELLISH 14:16:25 -04'00'
SETMO Director	Michael Mastaler	MICHAEL Digitally signed by MICHAEL MASTALER Date: 2021.04.19 12:28 12 -04'00'