



Documento assinado digitalmente conforme MP nº 2.200-2 de 24/08/2001, que institui a Infraestrutura de Chaves Públicas Brasileira - ICP-Brasil.



VIX-018	-20,3247800°	-40,3272180°	VIX-107	-20,3314040°	-40,3295660°	VIX-196	-20,3262000°	-40,3359250°
VIX-019	-20,3249340°	-40,3271470°	VIX-108	-20,3314260°	-40,3297620°	VIX-197	-20,3262430°	-40,3360730°
VIX-020	-20,3250660°	-40,3271080°	VIX-109	-20,3314950°	-40,3300460°	VIX-198	-20,3261910°	-40,3361280°
VIX-021	-20,3252370°	-40,3270360°	VIX-110	-20,3316970°	-40,3308440°	VIX-199	-20,3262487°	-40,3361786°
VIX-022	-20,3254050°	-40,3269760°	VIX-111	-20,3317230°	-40,3309410°	VIX-200	-20,3260329°	-40,3363601°
VIX-023	-20,3256950°	-40,3268660°	VIX-112	-20,3317580°	-40,3310560°	VIX-201	-20,3260741°	-40,3364597°
VIX-024	-20,3259150°	-40,3267790°	VIX-113	-20,3318060°	-40,3311690°	VIX-202	-20,3261666°	-40,3366104°
VIX-025	-20,3260400°	-40,3266960°	VIX-114	-20,3318840°	-40,3312980°	VIX-203	-20,3261923°	-40,3366511°
VIX-026	-20,3262560°	-40,3266220°	VIX-115	-20,3322420°	-40,3318080°	VIX-204	-20,3262932°	-40,3368485°
VIX-027	-20,3263820°	-40,3266010°	VIX-116	-20,3323280°	-40,3320350°	VIX-205	-20,3263126°	-40,3368864°
VIX-028	-20,3264690°	-40,3265580°	VIX-117	-20,3323300°	-40,3321080°	VIX-206	-20,3258543°	-40,3372545°
VIX-029	-20,3265000°	-40,3265120°	VIX-118	-20,3323070°	-40,3321810°	VIX-207	-20,3260643°	-40,3374300°
VIX-030	-20,3265390°	-40,3265050°	VIX-119	-20,3322570°	-40,3322360°	VIX-208	-20,3260630°	-40,3374020°
VIX-031	-20,3266320°	-40,3264850°	VIX-120	-20,3321440°	-40,3323270°	VIX-209	-20,3262148°	-40,3374791°
VIX-032	-20,3267210°	-40,3264790°	VIX-121	-20,3319600°	-40,3326690°	VIX-210	-20,3262271°	-40,3374520°
VIX-033	-20,3268280°	-40,3263900°	VIX-122	-20,3319230°	-40,3327770°	VIX-211	-20,3262677°	-40,3374714°
VIX-034	-20,3268740°	-40,3263760°	VIX-123	-20,3318830°	-40,3329290°	VIX-212	-20,3262678°	-40,3374715°
VIX-035	-20,3270520°	-40,3262260°	VIX-124	-20,3318500°	-40,3329820°	VIX-213	-20,3262170°	-40,3375880°
VIX-036	-20,3274550°	-40,3257450°	VIX-125	-20,3318180°	-40,3330030°	VIX-214	-20,3265440°	-40,3377170°
VIX-037	-20,3276050°	-40,3256140°	VIX-126	-20,3314850°	-40,3330530°	VIX-215	-20,3266940°	-40,3377780°
VIX-038	-20,3275460°	-40,3252210°	VIX-127	-20,3314610°	-40,3330590°	VIX-216	-20,3269670°	-40,3391620°
VIX-039	-20,3277930°	-40,3250080°	VIX-128	-20,3314000°	-40,3331010°	VIX-217	-20,3269720°	-40,3391870°
VIX-040	-20,3269990°	-40,3240330°	VIX-129	-20,3314320°	-40,3332490°	VIX-218	-20,3269760°	-40,3392060°
VIX-041	-20,3269890°	-40,3240210°	VIX-130	-20,3314290°	-40,3332730°	VIX-219	-20,3269380°	-40,3392310°
VIX-042	-20,3269760°	-40,3239940°	VIX-131	-20,3314130°	-40,3332920°	VIX-220	-20,3268440°	-40,3392940°
VIX-043	-20,3273840°	-40,3238690°	VIX-132	-20,3314270°	-40,3333910°	VIX-221	-20,3266370°	-40,3394740°
VIX-044	-20,3274330°	-40,3238540°	VIX-133	-20,3314430°	-40,3336550°	VIX-222	-20,3264470°	-40,3396660°
VIX-045	-20,3275620°	-40,3240100°	VIX-134	-20,3314890°	-40,3340500°	VIX-223	-20,3262390°	-40,3398730°
VIX-046	-20,3276040°	-40,3240460°	VIX-135	-20,3315370°	-40,3343670°	VIX-224	-20,3259300°	-40,3403540°
VIX-047	-20,3276930°	-40,3241010°	VIX-136	-20,3315470°	-40,3344570°	VIX-225	-20,3258610°	-40,3404170°
VIX-048	-20,3278480°	-40,3241690°	VIX-137	-20,3315280°	-40,3345070°	VIX-226	-20,3258270°	-40,3405030°
VIX-049	-20,3280340°	-40,3242300°	VIX-138	-20,3314950°	-40,3345380°	VIX-227	-20,3258360°	-40,3405790°
VIX-050	-20,3282300°	-40,3242550°	VIX-139	-20,3313370°	-40,3346240°	VIX-228	-20,3258120°	-40,3406570°
VIX-051	-20,3283990°	-40,3243020°	VIX-140	-20,3310620°	-40,3347480°	VIX-229	-20,3257640°	-40,3408780°
VIX-052	-20,3285500°	-40,3243190°	VIX-141	-20,3310320°	-40,3347670°	VIX-230	-20,3257390°	-40,3410760°
VIX-053	-20,3287240°	-40,3244310°	VIX-142	-20,3310130°	-40,3347910°	VIX-231	-20,3257430°	-40,3412880°
VIX-054	-20,3288280°	-40,3245070°	VIX-143	-20,3310040°	-40,3348220°	VIX-232	-20,3257380°	-40,3414290°
VIX-055	-20,3289350°	-40,3246060°	VIX-144	-20,3309850°	-40,3348920°	VIX-233	-20,3256060°	-40,3414380°
VIX-056	-20,3290070°	-40,3246530°	VIX-145	-20,3309700°	-40,3349310°	VIX-234	-20,3256080°	-40,3415090°
VIX-057	-20,3290410°	-40,3246750°	VIX-146	-20,3309400°	-40,3349730°	VIX-235	-20,3254710°	-40,3415090°
VIX-058	-20,3290740°	-40,3246920°	VIX-147	-20,3307720°	-40,3350770°	VIX-236	-20,3254510°	-40,3414530°
VIX-059	-20,3291140°	-40,3247130°	VIX-148	-20,3306710°	-40,3351860°	VIX-237	-20,3254470°	-40,3414120°
VIX-060	-20,3296420°	-40,3249420°	VIX-149	-20,3304870°	-40,3354210°	VIX-238	-20,3254390°	-40,3413910°
VIX-061	-20,3297730°	-40,3249970°	VIX-150	-20,3305090°	-40,3354790°	VIX-239	-20,3253340°	-40,3412900°
VIX-062	-20,3297860°	-40,3250020°	VIX-151	-20,3303650°	-40,3358330°	VIX-240	-20,3253350°	-40,3412670°
VIX-063	-20,3298180°	-40,3250140°	VIX-152	-20,3302400°	-40,3359510°	VIX-241	-20,3251660°	-40,3412770°
VIX-064	-20,3298710°	-40,3250350°	VIX-153	-20,3298220°	-40,3360520°	VIX-242	-20,3250540°	-40,3372380°
VIX-065	-20,3299740°	-40,3250730°	VIX-154	-20,3295220°	-40,3362130°	VIX-243	-20,3245870°	-40,3307040°
VIX-066	-20,3302210°	-40,3251580°	VIX-155	-20,3294550°	-40,3363000°	VIX-244	-20,3240670°	-40,3291810°
VIX-067	-20,3303010°	-40,3251870°	VIX-156	-20,3293750°	-40,3364400°	VIX-245	-20,3232310°	-40,3266560°
VIX-068	-20,3303730°	-40,3252150°	VIX-157	-20,3293430°	-40,3364830°	VIX-246	-20,3234930°	-40,3265470°
VIX-069	-20,3306940°	-40,3253480°	VIX-158	-20,3292040°	-40,3363980°	VIX-247	-20,3235450°	-40,3265000°
VIX-070	-20,3306830°	-40,3260950°	VIX-159	-20,3291320°	-40,3363470°	VIX-248	-20,3236280°	-40,3265860°
VIX-071	-20,3306740°	-40,3264660°	VIX-160	-20,3291140°	-40,3363280°	VIX-249	-20,3236880°	-40,3266150°
VIX-072	-20,3306730°	-40,3264960°	VIX-161	-20,3291890°	-40,3360250°	VIX-250	-20,3237210°	-40,3266430°
VIX-073	-20,3306880°	-40,3265550°	VIX-162	-20,3292180°	-40,3358250°			
VIX-074	-20,3308720°	-40,3267410°	VIX-163	-20,3291940°	-40,3355320°			
VIX-075	-20,3309500°	-40,3267610°	VIX-164	-20,3290710°	-40,3351930°			
VIX-076	-20,3311440°	-40,3268280°	VIX-165	-20,3290150°	-40,3350860°			
VIX-077	-20,3312670°	-40,3268550°	VIX-166	-20,3288960°	-40,3349410°			
VIX-078	-20,3314800°	-40,3268380°	VIX-167	-20,3289170°	-40,3349200°			
VIX-079	-20,3317580°	-40,3268190°	VIX-168	-20,3287330°	-40,3347560°			
VIX-080	-20,3320640°	-40,3267860°	VIX-169	-20,3284710°	-40,3344250°			
VIX-081	-20,3326110°	-40,3267270°	VIX-170	-20,3283710°	-40,3342600°			
VIX-082	-20,3328330°	-40,3266970°	VIX-171	-20,3284460°	-40,3341740°			
VIX-083	-20,3330380°	-40,3266830°	VIX-172	-20,3284260°	-40,3341510°			
VIX-084	-20,3334320°	-40,3266010°	VIX-173	-20,3284180°	-40,3341410°			
VIX-085	-20,3334560°	-40,3268090°	VIX-174	-20,3283940°	-40,3341140°			
VIX-086	-20,3334830°	-40,3270420°	VIX-175	-20,3281760°	-40,3338640°			
VIX-087	-20,3335210°	-40,3273700°	VIX-176	-20,3276840°	-40,3332900°			
VIX-088	-20,3335510°	-40,3273640°	VIX-177	-20,3276750°	-40,3332850°			
VIX-089	-20,3337070°	-40,3273340°	VIX-178	-20,3276280°	-40,3333040°			
VIX-090	-20,3335620°	-40,3274840°	VIX-179	-20,3275670°	-40,3332360°			
VIX-091	-20,3334920°	-40,3275340°	VIX-180	-20,3275020°	-40,3332920°			
VIX-092	-20,3333330°	-40,3275940°	VIX-181	-20,3274550°	-40,3332720°			
VIX-093	-20,3332780°	-40,3276390°	VIX-182	-20,3263600°	-40,3329360°			
VIX-094	-20,3332220°	-40,3277220°	VIX-183	-20,3261510°	-40,3331700°			
VIX-095	-20,3331350°	-40,3278100°	VIX-184	-20,3259830°	-40,3331840°			
VIX-096	-20,3328610°	-40,3281670°	VIX-185	-20,3260020°	-40,3335350°			
VIX-097	-20,3328240°	-40,3282040°	VIX-186	-20,3260830°	-40,3337780°			
VIX-098	-20,3326940°	-40,3283330°	VIX-187	-20,3261280°	-40,3339250°			
VIX-099	-20,3325280°	-40,3284170°	VIX-188	-20,3262220°	-40,3341670°			
VIX-100	-20,3323890°	-40,3284440°	VIX-189	-20,3259960°	-40,3342120°			
VIX-101	-20,3322500°	-40,3284440°	VIX-190	-20,3260060°	-40,3344400°			
VIX-102	-20,3320560°	-40,3283330°	VIX-191	-20,3261230°	-40,3347740°			
VIX-103	-20,3317220°	-40,3283600°	VIX-192	-20,3260520°	-40,3348110°			
VIX-104	-20,3316750°	-40,3284660°	VIX-193	-20,3261450°	-40,3349830°			
VIX-105	-20,3314900°	-40,3289420°	VIX-194	-20,3261780°	-40,3352540°			
VIX-106	-20,3314550°	-40,3290820°	VIX-195	-20,3262080°	-40,3357720°			



VIX-284	-20,3240550°	-40,3473320°
VIX-285	-20,3240290°	-40,3473860°
VIX-286	-20,3240390°	-40,3474130°
VIX-287	-20,3240850°	-40,3474350°
VIX-288	-20,3240680°	-40,3474730°
VIX-289	-20,3240730°	-40,3474850°
VIX-290	-20,3241520°	-40,3474470°
VIX-291	-20,3241910°	-40,3475500°
VIX-292	-20,3241920°	-40,3475540°
VIX-293	-20,3241670°	-40,3475670°
VIX-294	-20,3241480°	-40,3475770°
VIX-295	-20,3241210°	-40,3476000°
VIX-296	-20,3241130°	-40,3476040°
VIX-297	-20,3241400°	-40,3476710°
VIX-298	-20,3242580°	-40,3479480°
VIX-299	-20,3243410°	-40,3481500°
VIX-300	-20,3244320°	-40,3484480°
VIX-301	-20,3244900°	-40,3484340°
VIX-302	-20,3245210°	-40,3485650°
VIX-303	-20,3245240°	-40,3485770°
VIX-304	-20,3245050°	-40,3485820°
VIX-305	-20,3244680°	-40,3485920°
VIX-306	-20,3244750°	-40,3486160°
VIX-307	-20,3245400°	-40,3486900°
VIX-308	-20,3246830°	-40,3491340°
VIX-309	-20,3246840°	-40,3491490°
VIX-310	-20,3246830°	-40,3491520°
VIX-311	-20,3246770°	-40,3491680°
VIX-312	-20,3246680°	-40,3491720°
VIX-313	-20,3246550°	-40,3491740°
VIX-314	-20,3245830°	-40,3491640°
VIX-315	-20,3245630°	-40,3491610°
VIX-316	-20,3245570°	-40,3491600°
VIX-317	-20,3245580°	-40,3491520°
VIX-318	-20,3245370°	-40,3491430°
VIX-319	-20,3243330°	-40,3502650°
VIX-320	-20,3242050°	-40,3504600°
VIX-321	-20,3240110°	-40,3503440°
VIX-322	-20,3240180°	-40,3503290°
VIX-323	-20,3239130°	-40,3502730°
VIX-324	-20,3239270°	-40,3502400°
VIX-325	-20,3240540°	-40,3502640°
VIX-326	-20,3241880°	-40,3502830°
VIX-327	-20,3242460°	-40,3498800°
VIX-328	-20,3240520°	-40,3498490°
VIX-329	-20,3235720°	-40,3497700°
VIX-330	-20,3235700°	-40,3497670°
VIX-331	-20,3236140°	-40,3495660°
VIX-332	-20,3237110°	-40,3490180°
VIX-333	-20,3239050°	-40,3488190°
VIX-334	-20,3239830°	-40,3487390°
VIX-335	-20,3240070°	-40,3486900°
VIX-336	-20,3239840°	-40,3486650°
VIX-337	-20,3239950°	-40,3486550°
VIX-338	-20,3238990°	-40,3485360°
VIX-339	-20,3240560°	-40,3483840°
VIX-340	-20,3233420°	-40,3471590°
VIX-341	-20,3229590°	-40,3471920°
VIX-342	-20,3215170°	-40,3473120°
VIX-343	-20,3212800°	-40,3475260°
VIX-344	-20,3212090°	-40,3475240°
VIX-345	-20,3211840°	-40,3475250°
VIX-346	-20,3211330°	-40,3475270°
VIX-347	-20,3211120°	-40,3475190°
VIX-348	-20,3210720°	-40,3476650°
VIX-349	-20,3209370°	-40,3476220°
VIX-350	-20,3211050°	-40,3470040°
VIX-351	-20,3211700°	-40,3469110°
VIX-352	-20,3213860°	-40,3461430°
VIX-353	-20,3217570°	-40,3450180°

ANEXO III

Área de espera dos práticos

Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
VIX-354	-20,3288610°	-40,2544320°
VIX-355	-20,3289240°	-40,2549280°
VIX-356	-20,3288890°	-40,2554270°
VIX-357	-20,3287570°	-40,2559080°
VIX-358	-20,3285330°	-40,2563480°
VIX-359	-20,3282280°	-40,2567300°
VIX-360	-20,3278540°	-40,2570370°
VIX-361	-20,3274290°	-40,2572540°
VIX-362	-20,3269700°	-40,2573730°
VIX-363	-20,3264980°	-40,2573880°
VIX-364	-20,3260340°	-40,2572980°
VIX-365	-20,3255970°	-40,2571090°
VIX-366	-20,3252070°	-40,2568270°

VIX-367	-20,3248800°	-40,2564650°
VIX-368	-20,3246320°	-40,2560390°
VIX-369	-20,3244730°	-40,2555680°
VIX-370	-20,3244090°	-40,2550720°
VIX-371	-20,3244440°	-40,2545730°
VIX-372	-20,3245770°	-40,2540920°
VIX-373	-20,3248000°	-40,2536520°
VIX-374	-20,3251060°	-40,2532700°
VIX-375	-20,3254790°	-40,2529630°
VIX-376	-20,3259040°	-40,2527460°
VIX-377	-20,3263630°	-40,2526270°
VIX-378	-20,3268350°	-40,2526120°
VIX-379	-20,3273000°	-40,2527020°
VIX-380	-20,3277370°	-40,2528910°
VIX-381	-20,3281270°	-40,2531730°
VIX-382	-20,3284530°	-40,2535350°
VIX-383	-20,3287010°	-40,2539610°

ANEXO IV

Área de fundeio n.º 1

Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
VIX-384	-20,3949830°	-40,2433210°
VIX-385	-20,3799510°	-40,2782440°
VIX-386	-20,3666250°	-40,2433360°

ANEXO V

Área de fundeio n.º 4

Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
VIX-387	-20,3033333°	-40,2283333°
VIX-388	-20,2983333°	-40,2200000°
VIX-389	-20,3216667°	-40,2200000°
VIX-390	-20,3133333°	-40,2283333°

ANEXO VI

Área de fundeio n.º 6

Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
VIX-391	-20,3366667°	-40,2666667°
VIX-392	-20,3366667°	-40,2516667°
VIX-393	-20,3466667°	-40,2516667°
VIX-394	-20,3466667°	-40,2666667°

ANEXO VII

Área de bota-fora de dragagem

Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
VIX-395	-20,3903357°	-40,2342125°
VIX-396	-20,3816821°	-40,2195054°
VIX-397	-20,3863434°	-40,2041181°
VIX-398	-20,3970804°	-40,1964006°
VIX-399	-20,4000894°	-40,1964880°
VIX-400	-20,4130528°	-40,2193535°

ANEXO VIII

Área contígua ao berço 902

Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
VIX-401	-20,3265573°	-40,3471443°
VIX-402	-20,3265958°	-40,3470785°
VIX-403	-20,3266495°	-40,3471508°
VIX-404	-20,3267310°	-40,3472405°
VIX-405	-20,3269256°	-40,3474232°
VIX-406	-20,3270306°	-40,3475238°
VIX-407	-20,3270673°	-40,3475643°
VIX-408	-20,3271532°	-40,3476771°
VIX-409	-20,3273256°	-40,3479263°
VIX-410	-20,3265757°	-40,3481860°
VIX-411	-20,3267916°	-40,3501603°
VIX-412	-20,3268146°	-40,3501717°
VIX-413	-20,3267950°	-40,3501814°
VIX-414	-20,3267675°	-40,3501812°
VIX-415	-20,3264915°	-40,3501788°
VIX-416	-20,3264297°	-40,3501170°
VIX-417	-20,3263885°	-40,3494845°
VIX-418	-20,3263478°	-40,3494880°
VIX-419	-20,3263371°	-40,3493442°
VIX-420	-20,3263788°	-40,3493411°
VIX-421	-20,3263448°	-40,3488213°
VIX-422	-20,3262381°	-40,3488319°
VIX-423	-20,3261752°	-40,3482031°
VIX-424	-20,3265212°	-40,3476247°
VIX-425	-20,3264787°	-40,3472786°

ANEXO IX

Área marítima principal

Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
VIX-426	-20,3166670°	-40,2553330°
VIX-427	-20,3183330°	-40,2501670°
VIX-428	-20,3190000°	-40,2600000°
VIX-429	-20,3183300°	-40,2641760°
VIX-430	-20,3180180°	-40,2653940°
VIX-431	-20,3174440°	-40,2676410°
VIX-432	-20,3170970°	-40,2706130°
VIX-433	-20,3208710°	-40,2789960°
VIX-434	-20,3219260°	-40,2841370°
VIX-435	-20,3220330°	-40,2846620°
VIX-436	-20,3220410°	-40,2864010°
VIX-437	-20,3222140°	-40,2938130°
VIX-438	-20,3222230°	-40,2941870°
VIX-439	-20,3222400°	-40,2943230°
VIX-440	-20,3222260°	-40,2943220°
VIX-441	-20,3222810°	-40,2968560°
VIX-442	-20,3223650°	-40,2986190°
VIX-443	-20,3224710°	-40,2997440°
VIX-444	-20,3224820°	-40,2998460°
VIX-445	-20,3225760°	-40,3007270°
VIX-446	-20,3231180°	-40,3058120°
VIX-447	-20,3231220°	-40,3062660°
VIX-448	-20,3229400°	-40,3076310°
VIX-449	-20,3228150°	-40,3085610°
VIX-450	-20,3223640°	-40,3119370°
VIX-451	-20,3222270°	-40,3129690°
VIX-452	-20,3220430°	-40,3138280°
VIX-453	-20,3217520°	-40,3149330°
VIX-454	-20,3216490°	-40,3153200°
VIX-455	-20,3214980°	-40,3158910°
VIX-456	-20,3214720°	-40,3160070°
VIX-457	-20,3214620°	-40,3160710°
VIX-458	-20,3214530°	-40,3161370°
VIX-459	-20,3214620°	-40,3174640°
VIX-460	-20,3214630°	-40,3175980°
VIX-461	-20,3214660°	-40,3180630°
VIX-462	-20,3216200°	-40,3203860°
VIX-463	-20,3218110°	-40,3232760°
VIX-464	-20,3226110°	-40,3256520°
VIX-465	-20,3226460°	-40,3257540°
VIX-466	-20,3228510°	-40,3261660°
VIX-467	-20,3232310°	-40,3266560°
VIX-468	-20,3240670°	-40,3291810°
VIX-469	-20,3245870°	-40,3307040°
VIX-470	-20,3250540°	-40,3372380°
VIX-471	-20,3251660°	-40,3412770°
VIX-472	-20,3251820°	-40,3416130°
VIX-473	-20,3252160°	-40,3418850°
VIX-474	-20,3251720°	-40,3425740°
VIX-475	-20,3254040°	-40,3433360°
VIX-476	-20,3256410°	-40,3438500°
VIX-477	-20,3259110°	-40,3443270°
VIX-478	-20,3260160°	-40,3449450°
VIX-479	-20,3260200°	-40,3452800°
VIX-480	-20,3260080°	-40,3457820°
VIX-481	-20,3259760°	-40,3464660°
VIX-482	-20,3260090°	-40,3468260°
VIX-483	-20,3260600°	-40,3469480°
VIX-484	-20,3263480°	-40,3469370°
VIX-485	-20,3264840°	-40,3470720°
VIX-486	-20,3265500°	-40,3471370°
VIX-487	-20,3265573°	-40,3471443°
VIX-488	-20,3264787°	-40,3472786°
VIX-489	-20,3265212°	-40,3476247°
VIX-490	-20,3261752°	-40,3482031°
VIX-491	-20,3262381°	-40,3488319°
VIX-492	-20,3263448°	-40,3488213°
VIX-493	-20,3263788°	-40,3493411°
VIX-494	-20,3263371°	-40,3493442°
VIX-495	-20,3263478°	-40,3494880°
VIX-496	-20,3263885°	-40,3494845°
VIX-497	-20,3264297°	-40,3501170°
VIX-498	-20,3264915°	-40,3501788°
VIX-499	-20,3267675°	-40,3501812°
VIX-500	-20,3266390°	-40,3502380°
VIX-501	-20,3265070°	-40,3504640°
VIX-502	-20,3264240°	-40,3509360°
VIX-503	-20,3263340°	-40,3515420°
VIX-504	-20,3263300°	-40,3515650°
VIX-505	-20,3263250°	-40,3516020°
VIX-506	-20,3242050°	-40,3504600°
VIX-507	-20,3243330°	-40,3502650°
VIX-508	-20,3245370°	-40,3491430°
VIX-509	-20,3245580°	-40,3491520°



VIX-510	-20,3245570°	-40,3491600°
VIX-511	-20,3245630°	-40,3491610°
VIX-512	-20,3245830°	-40,3491640°
VIX-513	-20,3246550°	-40,3491740°
VIX-514	-20,3246680°	-40,3491720°
VIX-515	-20,3246770°	-40,3491680°
VIX-516	-20,3246830°	-40,3491520°
VIX-517	-20,3246840°	-40,3491490°
VIX-518	-20,3246830°	-40,3491340°
VIX-519	-20,3245400°	-40,3486900°
VIX-520	-20,3244750°	-40,3486160°
VIX-521	-20,3244680°	-40,3485920°
VIX-522	-20,3245050°	-40,3485820°
VIX-523	-20,3245240°	-40,3485770°
VIX-524	-20,3245210°	-40,3485650°
VIX-525	-20,3244900°	-40,3484340°
VIX-526	-20,3244320°	-40,3484480°
VIX-527	-20,3243410°	-40,3481500°
VIX-528	-20,3242580°	-40,3479480°
VIX-529	-20,3241400°	-40,3476710°
VIX-530	-20,3241130°	-40,3476040°
VIX-531	-20,3241210°	-40,3476000°
VIX-532	-20,3241480°	-40,3475770°
VIX-533	-20,3241670°	-40,3475670°
VIX-534	-20,3241920°	-40,3475540°
VIX-535	-20,3241910°	-40,3475500°
VIX-536	-20,3241520°	-40,3474470°
VIX-537	-20,3240730°	-40,3474850°
VIX-538	-20,3240680°	-40,3474730°
VIX-539	-20,3240850°	-40,3474350°
VIX-540	-20,3240390°	-40,3474130°
VIX-541	-20,3240290°	-40,3473860°
VIX-542	-20,3240550°	-40,3473320°
VIX-543	-20,3240000°	-40,3473030°
VIX-544	-20,3239970°	-40,3473100°
VIX-545	-20,3239910°	-40,3472950°
VIX-546	-20,3239560°	-40,3472100°
VIX-547	-20,3234170°	-40,3461840°
VIX-548	-20,3236480°	-40,3460350°
VIX-549	-20,3236730°	-40,3459220°
VIX-550	-20,3229580°	-40,3435710°
VIX-551	-20,3229280°	-40,3435680°
VIX-552	-20,3228990°	-40,3434770°
VIX-553	-20,3229190°	-40,3434420°
VIX-554	-20,3228080°	-40,3430760°
VIX-555	-20,3221960°	-40,3429150°
VIX-556	-20,3225530°	-40,3413810°
VIX-557	-20,3225590°	-40,3393200°
VIX-558	-20,3227510°	-40,3392890°
VIX-559	-20,3221660°	-40,3349680°
VIX-560	-20,3217420°	-40,3350320°
VIX-561	-20,3217370°	-40,3349840°
VIX-562	-20,3216700°	-40,3349920°
VIX-563	-20,3216110°	-40,3348370°
VIX-564	-20,3211590°	-40,3316230°
VIX-565	-20,3208610°	-40,3294260°
VIX-566	-20,3207990°	-40,3289000°
VIX-567	-20,3207750°	-40,3286830°
VIX-568	-20,3207860°	-40,3283010°
VIX-569	-20,3208470°	-40,3280590°
VIX-570	-20,3208560°	-40,3280240°
VIX-571	-20,3211250°	-40,3273130°
VIX-572	-20,3211980°	-40,3270560°
VIX-573	-20,3212780°	-40,3265670°
VIX-574	-20,3212850°	-40,3260310°
VIX-575	-20,3211690°	-40,3253700°
VIX-576	-20,3207310°	-40,3242300°
VIX-577	-20,3205600°	-40,3238060°
VIX-578	-20,3204860°	-40,3235580°
VIX-579	-20,3204530°	-40,3234640°
VIX-580	-20,3203800°	-40,3232410°
VIX-581	-20,3203140°	-40,3230160°
VIX-582	-20,3202550°	-40,3227880°
VIX-583	-20,3202020°	-40,3225590°
VIX-584	-20,3201550°	-40,3223280°
VIX-585	-20,3201150°	-40,3220960°
VIX-586	-20,3200820°	-40,3218620°
VIX-587	-20,3200550°	-40,3216280°
VIX-588	-20,3200350°	-40,3213930°
VIX-589	-20,3200210°	-40,3211570°
VIX-590	-20,3200150°	-40,3209210°
VIX-591	-20,3200150°	-40,3206850°
VIX-592	-20,3200210°	-40,3204490°
VIX-593	-20,3200350°	-40,3202130°
VIX-594	-20,3200510°	-40,3200130°
VIX-595	-20,3200610°	-40,3198960°
VIX-596	-20,3200890°	-40,3196500°
VIX-597	-20,3201150°	-40,3194200°
VIX-598	-20,3201880°	-40,3187840°

VIX-599	-20,3202540°	-40,3182100°
VIX-600	-20,3203130°	-40,3171630°
VIX-601	-20,3203270°	-40,3169160°
VIX-602	-20,3203500°	-40,3164950°
VIX-603	-20,3203610°	-40,3163140°
VIX-604	-20,3203680°	-40,3160520°
VIX-605	-20,3204080°	-40,3157840°
VIX-606	-20,3205230°	-40,3150730°
VIX-607	-20,3206530°	-40,3142690°
VIX-608	-20,3207540°	-40,3136440°
VIX-609	-20,3208010°	-40,3133630°
VIX-610	-20,3210490°	-40,3105890°
VIX-611	-20,3214020°	-40,3060230°
VIX-612	-20,3215150°	-40,3040120°
VIX-613	-20,3215320°	-40,3027770°
VIX-614	-20,3214940°	-40,3019720°
VIX-615	-20,3213830°	-40,2998410°
VIX-616	-20,3212930°	-40,2989450°
VIX-617	-20,3212080°	-40,2982670°
VIX-618	-20,3209970°	-40,2967300°
VIX-619	-20,3209490°	-40,2963780°
VIX-620	-20,3208000°	-40,2942270°
VIX-621	-20,3209610°	-40,2878260°
VIX-622	-20,3209500°	-40,2847890°
VIX-623	-20,3208940°	-40,2845190°
VIX-624	-20,3201380°	-40,2808530°
VIX-625	-20,3200490°	-40,2804230°
VIX-626	-20,3197640°	-40,2793060°
VIX-627	-20,3147540°	-40,2685690°
VIX-628	-20,3131400°	-40,2651100°
VIX-629	-20,3126830°	-40,2641310°

ANEXO X  
Área de Praia Mole

Vértices	Coordenadas geodésicas (SIR- GAS 2000)	
	Latitude	Longitude
VIX-630	-20,3009046°	-40,2407717°
VIX-631	-20,3005380°	-40,2408540°
VIX-632	-20,2984357°	-40,2374998°
VIX-633	-20,2944444°	-40,232778°
VIX-634	-20,2875000°	-40,2333333°
VIX-635	-20,2869440°	-40,2325000°
VIX-636	-20,2949231°	-40,2292541°
VIX-637	-20,3013889°	-40,2405556°

ANEXO XI  
Área de São Torquato n.º 1

Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
VIX-638	-20,3297569°	-40,3477403°
VIX-639	-20,3296762°	-40,3477161°
VIX-640	-20,3295842°	-40,3476898°
VIX-641	-20,3294159°	-40,3475850°
VIX-642	-20,3292949°	-40,3475618°
VIX-643	-20,3291668°	-40,3474483°
VIX-644	-20,3290738°	-40,3473090°
VIX-645	-20,3289997°	-40,3467856°
VIX-646	-20,3289856°	-40,3466736°
VIX-647	-20,3289704°	-40,3466310°
VIX-648	-20,3289865°	-40,3465445°
VIX-649	-20,3290355°	-40,3462265°
VIX-650	-20,3290505°	-40,3461976°
VIX-651	-20,3295288°	-40,3458993°
VIX-652	-20,3300406°	-40,3458252°
VIX-653	-20,3305832°	-40,3456693°
VIX-654	-20,3317879°	-40,3452052°
VIX-655	-20,3319093°	-40,3465601°
VIX-656	-20,3318896°	-40,3466648°
VIX-657	-20,3314153°	-40,3471412°
VIX-658	-20,3312601°	-40,3472312°
VIX-659	-20,3311820°	-40,3474297°
VIX-660	-20,3310854°	-40,3475472°
VIX-661	-20,3310010°	-40,3476985°
VIX-662	-20,3312008°	-40,3477857°
VIX-663	-20,3311404°	-40,3480915°
VIX-664	-20,3297471°	-40,3477990°

ANEXO XII  
Área de São Torquato n.º 2

Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
VIX-665	-20,3290097°	-40,3476042°
VIX-666	-20,3291781°	-40,3477561°
VIX-667	-20,3292403°	-40,3477894°
VIX-668	-20,3292760°	-40,3478062°
VIX-669	-20,3295552°	-40,3479065°
VIX-670	-20,3299083°	-40,3479803°
VIX-671	-20,3298687°	-40,3482264°

VIX-672	-20,3298462°	-40,3482695°
VIX-673	-20,3297356°	-40,3483424°
VIX-674	-20,3297258°	-40,3483293°
VIX-675	-20,3295466°	-40,3484467°
VIX-676	-20,3292574°	-40,3486344°
VIX-677	-20,3290885°	-40,3487432°
VIX-678	-20,3290821°	-40,3485543°
VIX-679	-20,3291073°	-40,3482861°
VIX-680	-20,3291058°	-40,3481976°
VIX-681	-20,3290989°	-40,3480746°
VIX-682	-20,3290948°	-40,3479330°

ANEXO XIII  
Área do Superporto

Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
VIX-683	-20,2708140°	-40,2309310°
VIX-684	-20,2727970°	-40,2122330°
VIX-685	-20,2727590°	-40,2120820°
VIX-686	-20,2727590°	-40,2119650°
VIX-687	-20,2727920°	-40,2117680°
VIX-688	-20,2728730°	-40,2115610°
VIX-689	-20,2729960°	-40,2114290°
VIX-690	-20,2731580°	-40,2113030°
VIX-691	-20,2733140°	-40,2112570°
VIX-692	-20,2856360°	-40,2083790°
VIX-693	-20,2884060°	-40,2043240°
VIX-694	-20,2884680°	-40,2041860°
VIX-695	-20,2885710°	-40,2040530°
VIX-696	-20,2887310°	-40,2039390°
VIX-697	-20,2888340°	-40,2038960°
VIX-698	-20,2890030°	-40,2038720°
VIX-699	-20,2891590°	-40,2038960°
VIX-700	-20,2893070°	-40,2039670°
VIX-701	-20,2894270°	-40,2040670°
VIX-702	-20,2945290°	-40,2096080°
VIX-703	-20,2946410°	-40,2097500°
VIX-704	-20,2947240°	-40,2098870°
VIX-705	-20,2947690°	-40,2100590°
VIX-706	-20,2947910°	-40,2102200°
VIX-707	-20,2950930°	-40,2291850°
VIX-708	-20,2949231°	-40,2292541°
VIX-709	-20,2869440°	-40,2325000°
VIX-710	-20,2861490°	-40,2328370°
VIX-711	-20,2859026°	-40,2329414°
VIX-712	-20,2858960°	-40,2329355°
VIX-713	-20,2858797°	-40,2329229°
VIX-714	-20,2858627°	-40,2329116°
VIX-715	-20,2858450°	-40,2329015°
VIX-716	-20,2858267°	-40,2328928°
VIX-717	-20,2858078°	-40,2328855°
VIX-718	-20,2857885°	-40,2328796°
VIX-719	-20,2857689°	-40,2328752°
VIX-720	-20,2857490°	-40,2328722°
VIX-721	-20,2857290°	-40,2328707°
VIX-722	-20,2857090°	-40,2328707°
VIX-723	-20,2856890°	-40,2328722°
VIX-724	-20,2856691°	-40,2328752°
VIX-725	-20,2856495°	-40,2328796°
VIX-726	-20,2856302°	-40,2328855°
VIX-727	-20,2856113°	-40,2328928°
VIX-728	-20,2855930°	-40,2329015°
VIX-729	-20,2855753°	-40,2329116°
VIX-730	-20,2855583°	-40,2329229°
VIX-731	-20,2855420°	-40,2329355°
VIX-732	-20,2855267°	-40,2329492°
VIX-733	-20,2855122°	-40,2329641°
VIX-734	-20,2854988°	-40,2329800°
VIX-735	-20,2854864°	-40,2329969°
VIX-736	-20,2854752°	-40,2330146°
VIX-737	-20,2854652°	-40,2330331°
VIX-738	-20,2854564°	-40,2330523°
VIX-739	-20,2854489°	-40,2330722°
VIX-740	-20,2854427°	-40,2330925°
VIX-741	-20,2854378°	-40,2331133°
VIX-742	-20,2854343°	-40,2331344°
VIX-743	-20,2854338°	-40,2331393°
VIX-744	-20,2848190°	-40,2334000°
VIX-745	-20,2839510°	-40,2337680°
VIX-746	-20,2771920°	-40,2337460°



## ANEXO XIV

## VTMIS 01

Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
VIX-747	-20,3257447°	-40,2773208°
VIX-748	-20,3256590°	-40,2772844°
VIX-749	-20,3256922°	-40,2772302°
VIX-750	-20,3257837°	-40,2772685°
VIX-751	-20,3257447°	-40,2773208°

## ANEXO XV

## VTMIS 03

Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
VIX-752	-20,3166972°	-40,2499982°
VIX-753	-20,3166972°	-40,2500022°
VIX-754	-20,3166967°	-40,2500062°
VIX-755	-20,3166957°	-40,2500101°
VIX-756	-20,3166941°	-40,2500137°
VIX-757	-20,3166921°	-40,2500171°
VIX-758	-20,3166897°	-40,2500202°
VIX-759	-20,3166869°	-40,2500229°
VIX-760	-20,3166838°	-40,2500251°
VIX-761	-20,3166804°	-40,2500269°
VIX-762	-20,3166769°	-40,2500281°
VIX-763	-20,3166732°	-40,2500288°
VIX-764	-20,3166694°	-40,2500289°
VIX-765	-20,3166657°	-40,2500285°
VIX-766	-20,3166620°	-40,2500276°
VIX-767	-20,3166585°	-40,2500261°
VIX-768	-20,3166553°	-40,2500240°
VIX-769	-20,3166523°	-40,2500216°
VIX-770	-20,3166497°	-40,2500187°
VIX-771	-20,3166475°	-40,2500154°
VIX-772	-20,3166457°	-40,2500119°
VIX-773	-20,3166444°	-40,2500081°
VIX-774	-20,3166437°	-40,2500042°
VIX-775	-20,3166434°	-40,2500002°
VIX-776	-20,3166437°	-40,2499962°
VIX-777	-20,3166444°	-40,2499923°
VIX-778	-20,3166457°	-40,2499885°
VIX-779	-20,3166475°	-40,2499850°
VIX-780	-20,3166497°	-40,2499818°
VIX-781	-20,3166523°	-40,2499789°
VIX-782	-20,3166553°	-40,2499764°
VIX-783	-20,3166585°	-40,2499744°
VIX-784	-20,3166620°	-40,2499729°
VIX-785	-20,3166657°	-40,2499719°
VIX-786	-20,3166694°	-40,2499715°
VIX-787	-20,3166732°	-40,2499716°
VIX-788	-20,3166769°	-40,2499723°
VIX-789	-20,3166804°	-40,2499736°
VIX-790	-20,3166838°	-40,2499753°
VIX-791	-20,3166869°	-40,2499776°
VIX-792	-20,3166897°	-40,2499803°
VIX-793	-20,3166921°	-40,2499833°
VIX-794	-20,3166941°	-40,2499867°
VIX-795	-20,3166957°	-40,2499904°
VIX-796	-20,3166967°	-40,2499942°

## ANEXO XVI

## VTMIS 04

Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
VIX-797	-20,3197561°	-40,3178178°
VIX-798	-20,3197212°	-40,3176159°
VIX-799	-20,3198635°	-40,3175319°
VIX-800	-20,3199472°	-40,3177453°

## ANEXO XVII

## Bacia de evolução do Superporto

Vértices	Coordenadas geodésicas (SIRGAS 2000)	
	Latitude	Longitude
VIX-801	-20,2878310°	-40,2035300°
VIX-802	-20,2878340°	-40,2036780°
VIX-803	-20,2878290°	-40,2038260°
VIX-804	-20,2878170°	-40,2039730°
VIX-805	-20,2877980°	-40,2041200°
VIX-806	-20,2877720°	-40,2042650°
VIX-807	-20,2877390°	-40,2044090°
VIX-808	-20,2876990°	-40,2045510°
VIX-809	-20,2876520°	-40,2046900°
VIX-810	-20,2875990°	-40,2048270°
VIX-811	-20,2875390°	-40,2049600°
VIX-812	-20,2874720°	-40,2050900°
VIX-813	-20,2874000°	-40,2052160°

VIX-814	-20,2873210°	-40,2053390°
VIX-815	-20,2872360°	-40,2054560°
VIX-816	-20,2871460°	-40,2055690°
VIX-817	-20,2870500°	-40,2056770°
VIX-818	-20,2869500°	-40,2057790°
VIX-819	-20,2868440°	-40,2058760°
VIX-820	-20,2867340°	-40,2059670°
VIX-821	-20,2866200°	-40,2060520°
VIX-822	-20,2865020°	-40,2061300°
VIX-823	-20,2863800°	-40,2062020°
VIX-824	-20,2862540°	-40,2062680°
VIX-825	-20,2861260°	-40,2063260°
VIX-826	-20,2859950°	-40,2063770°
VIX-827	-20,2858620°	-40,2064210°
VIX-828	-20,2857270°	-40,2064580°
VIX-829	-20,2855900°	-40,2064870°
VIX-830	-20,2854520°	-40,2065080°
VIX-831	-20,2853130°	-40,2065230°
VIX-832	-20,2851730°	-40,2065290°
VIX-833	-20,2850340°	-40,2065280°
VIX-834	-20,2848940°	-40,2065190°
VIX-835	-20,2847560°	-40,2065030°
VIX-836	-20,2846180°	-40,2064790°
VIX-837	-20,2844820°	-40,2064480°
VIX-838	-20,2843470°	-40,2064090°
VIX-839	-20,2842140°	-40,2063630°
VIX-840	-20,2840840°	-40,2063100°
VIX-841	-20,2839560°	-40,2062500°
VIX-842	-20,2838320°	-40,2061830°
VIX-843	-20,2837110°	-40,2061090°
VIX-844	-20,2835940°	-40,2060290°
VIX-845	-20,2834810°	-40,2059420°
VIX-846	-20,2833720°	-40,2058490°
VIX-847	-20,2832680°	-40,2057510°
VIX-848	-20,2831680°	-40,2056470°
VIX-849	-20,2830740°	-40,2055380°
VIX-850	-20,2829860°	-40,2054230°
VIX-851	-20,2829030°	-40,2053040°
VIX-852	-20,2828260°	-40,2051810°
VIX-853	-20,2827550°	-40,2050540°
VIX-854	-20,2826900°	-40,2049230°
VIX-855	-20,2826320°	-40,2047880°
VIX-856	-20,2825800°	-40,2046510°
VIX-857	-20,2825350°	-40,2045110°
VIX-858	-20,2824970°	-40,2043680°
VIX-859	-20,2824660°	-40,2042240°
VIX-860	-20,2824420°	-40,2040780°
VIX-861	-20,2824250°	-40,2039320°
VIX-862	-20,2824160°	-40,2037840°
VIX-863	-20,2824130°	-40,2036360°
VIX-864	-20,2824180°	-40,2034880°
VIX-865	-20,2824290°	-40,2033410°
VIX-866	-20,2824480°	-40,2031940°
VIX-867	-20,2824740°	-40,2030490°
VIX-868	-20,2825070°	-40,2029050°
VIX-869	-20,2825470°	-40,2027640°
VIX-870	-20,2825940°	-40,2026240°
VIX-871	-20,2826480°	-40,2024880°
VIX-872	-20,2827080°	-40,2023540°
VIX-873	-20,2827740°	-40,2022240°
VIX-874	-20,2828470°	-40,2020980°
VIX-875	-20,2829260°	-40,2019760°
VIX-876	-20,2830100°	-40,2018580°
VIX-877	-20,2831000°	-40,2017450°
VIX-878	-20,2831960°	-40,2016370°
VIX-879	-20,2832970°	-40,2015350°
VIX-880	-20,2834020°	-40,2014380°
VIX-881	-20,2835120°	-40,2013470°
VIX-882	-20,2836270°	-40,2012620°
VIX-883	-20,2837450°	-40,2011840°
VIX-884	-20,2838670°	-40,2011120°
VIX-885	-20,2839920°	-40,2010470°
VIX-886	-20,2841200°	-40,2009880°
VIX-887	-20,2842510°	-40,2009370°
VIX-888	-20,2843850°	-40,2008930°
VIX-889	-20,2845200°	-40,2008570°
VIX-890	-20,2846570°	-40,2008270°
VIX-891	-20,2847950°	-40,2008060°
VIX-892	-20,2849340°	-40,2007920°
VIX-893	-20,2850730°	-40,2007850°
VIX-894	-20,2852130°	-40,2007860°
VIX-895	-20,2853520°	-40,2007950°
VIX-896	-20,2854910°	-40,2008110°
VIX-897	-20,2856290°	-40,2008350°
VIX-898	-20,2857650°	-40,2008660°
VIX-899	-20,2859000°	-40,2009050°
VIX-900	-20,2860320°	-40,2009510°
VIX-901	-20,2861630°	-40,2010040°
VIX-902	-20,2862900°	-40,2010640°

VIX-903	-20,2864140°	-40,2011310°
VIX-904	-20,2865350°	-40,2012050°
VIX-905	-20,2866530°	-40,2012850°
VIX-906	-20,2867660°	-40,2013720°
VIX-907	-20,2868750°	-40,2014650°
VIX-908	-20,2869790°	-40,2015630°
VIX-909	-20,2870780°	-40,2016670°
VIX-910	-20,2871720°	-40,2017760°
VIX-911	-20,2872610°	-40,2018910°
VIX-912	-20,2873440°	-40,2020100°
VIX-913	-20,2874210°	-40,2021330°
VIX-914	-20,2874920°	-40,2022600°
VIX-915	-20,2875560°	-40,2023910°
VIX-916	-20,2876150°	-40,2025260°
VIX-917	-20,2876660°	-40,2026630°
VIX-918	-20,2877110°	-40,2028030°
VIX-919	-20,2877490°	-40,2029460°
VIX-920	-20,2877800°	-40,2030900°
VIX-921	-20,2878040°	-40,2032360°
VIX-922	-20,2878210°	-40,2033830°

## DECRETO Nº 8.889, DE 26 DE OUTUBRO DE 2016

Aprova a Estrutura Regimental e o Quadro Demonstrativo dos Cargos em Comissão e das Funções de Confiança da Casa Civil da Presidência da República, remaneja cargos em comissão e funções de confiança e substitui cargos em comissão do Grupo Direção e Assessoramento Superiores - DAS por Funções Comissionadas do Poder Executivo - FCPE.

O PRESIDENTE DA REPÚBLICA, no uso da atribuição que lhe confere o art. 84, **caput**, inciso VI, alínea "a", da Constituição,

## D E C R E T A :

Art. 1º Ficam aprovados a Estrutura Regimental e o Quadro Demonstrativo dos Cargos em Comissão e das Funções de Confiança da Casa Civil da Presidência da República, na forma dos Anexos I e II.

Art. 2º Ficam remanejados, na forma do Anexo III, em decorrência do disposto no Decreto nº 8.785, de 10 de junho de 2016, os seguintes cargos em comissão do Grupo-Direção e Assessoramento Superiores - DAS e Funções Gratificadas - FG:

I - da Casa Civil da Presidência da República para a Secretaria de Gestão do Ministério do Planejamento, Desenvolvimento e Gestão:

a) nove DAS 102.4; e

b) três FG-3;

II - do extinto Ministério do Desenvolvimento Agrário para a Secretaria de Gestão do Ministério do Planejamento, Desenvolvimento e Gestão:

a) cinco DAS 101.6;

b) doze DAS 101.5;

c) cinquenta DAS 101.4;

d) cinquenta DAS 101.3;

e) vinte e seis DAS 101.2;

f) dezenove DAS 101.1;

g) seis DAS 102.5;

h) vinte e dois DAS 102.4;

i) vinte e quatro DAS 102.3;

j) cinquenta e cinco DAS 102.2;

k) setenta e quatro DAS 102.1;

l) dezesseis FG-1;

m) sete FG-2; e

n) duas FG-3;

III - da extinta Secretaria de Comunicação Social da Presidência da República para a Secretaria de Gestão do Ministério do Planejamento, Desenvolvimento e Gestão:

a) quatro DAS 101.6;

b) quinze DAS 101.5;

c) onze DAS 101.4;