

Description of EPFD validation and results of examination

Input parameters

Mask link data

Mask Id.	Direction	Minimum frequency, MHz	Maximum frequency, MHz	Linked orbit IDs / Satellite IDs
1	↔	10700	12700	All
2	↑	12700	14500	All
3	↓	10700	12700	All

Common SNS Data

Common

A.4.b.7.d.1 Exclusion zone type	A.4.b.7.d.1 Exclusion zone size, degrees
Y - topocentric angle (earth based)	20

Orbits

Apogee/Perigee/Inclination	A.4.b.6.d Uses station keeping	A.4.b.6.e Uses specific precession
575/575/97.7 410/410/51.8 500/500/51.6 535/535/97.5	No keeping	Default

Uplink

A.4.b.7.b Earth station density (1/km ²)	A.4.b.7.c Average distance (km)	A.4.b.7.a number of satellites receiving simultaneously
2.8E-05	190	1

Downlink

A.4.b.6.a Number of satellites transmitting to any latitude within corresponding range		
From latitude	To latitude	Number
-90	90	1

Group table

Beam(s)	Direction	Minimum frequency, MHz	Maximum frequency, MHz	A.4.b.7.cbis Minimum elevation angle
P2B1, P3B1, P4B1	R	12700	14500	10
KU0	R	12700	12750	10
KU3	R	12750	13250	10
KU2	R	14000	14500	10
KU1	R	13750	14500	10
O0P1BA, O1P1BA, O1P2BA, O1P3BA, O1P4BA, O2P1BA, O2P2BA, O2P3BA, O2P4BA, O3P2BA, O3P3BA, O3P4BA	E	10700	12750	10
KUA	E	10700	11450	10
KUK	E	12500	12750	10
KUJ	E	12200	12700	10
KUG	E	12200	12450	10
KUH, KUI	E	12450	12700	10
KUE, KUF	E	11700	12200	10
KUD	E	11450	11700	10
KUB	E	10950	11200	10

Results

B1A Beam designation	B2 Emi-Rcp	BR7a Group id./ Target Group id.	GHz	Orbital planes id. no.	Mask ID	Article 22 Limit	Result	Article 22 Examination
KU0	R	318749242 / 118631806 318749243 / 118631807 318749244 / 118631808 318749245 / 118631809	12.7-12.75	1 - 10	2	TABLE 22-2	Pass	Favorable

		318749246 / 118631810 318749247 / 118631811 318749248 / 118631812						
KU1	R	318749249 / 118631813	13.75-14.5	1 - 10	2	TABLE 22-2	Pass	Favorable
KU2	R	318749250 / 118631814 318749251 / 118631815 318749252 / 118631816 318749253 / 118631817 318749254 / 118631818 318749255 / 118631819 318749256 / 118631820	14-14.5	1 - 10	2	TABLE 22-2	Pass	Favorable
KU3	R	318749257 / 118631821 318749258 / 118631822 318749259 / 118631823 318749260 / 118631824 318749261 / 118631825 318749262 / 118631826 318749263 / 118631827	12.75-13.25	1 - 10	2	TABLE 22-2	Pass	Favorable
P2B1	R	318749264 / 118632802 318749265 / 118632803 318749266 / 118632804 318749267 / 118632805 318749268 / 118632806 318749269 / 118632807 318749270 / 118632808	12.75-13.25	1 - 10	2	TABLE 22-2	Pass	Favorable
P2B1	R	318749271 / 118632809	13.75-14.5	1 - 10	2	TABLE 22-2	Pass	Favorable
P2B1	R	318749272 / 118632810 318749273 / 118632811 318749274 / 118632812 318749275 / 118632813 318749276 / 118632814 318749277 / 118632815 318749278 / 118632816	14-14.5	1 - 10	2	TABLE 22-2	Pass	Favorable
P2B1	R	318749279 / 118632817 318749280 / 118632818 318749281 / 118632819 318749282 / 118632820 318749283 / 118632821 318749284 / 118632822 318749285 / 118632823	12.7-12.75	1 - 10	2	TABLE 22-2	Pass	Favorable
P3B1	R	318749286 / 118632871 318749287 / 118632872 318749288 / 118632873 318749289 / 118632874 318749290 / 118632875 318749291 / 118632876 318749292 / 118632877	12.75-13.25	1 - 10	2	TABLE 22-2	Pass	Favorable
P3B1	R	318749293 / 118632878	13.75-14.5	1 - 10	2	TABLE 22-2	Pass	Favorable
P3B1	R	318749294 / 118632879 318749295 / 118632880 318749296 / 118632881 318749297 / 118632882 318749298 / 118632883 318749299 / 118632884 318749300 / 118632885	14-14.5	1 - 10	2	TABLE 22-2	Pass	Favorable
P3B1	R	318749301 / 118632886 318749302 / 118632887 318749303 / 118632888 318749304 / 118632889 318749305 / 118632890 318749306 / 118632891 318749307 / 118632892	12.7-12.75	1 - 10	2	TABLE 22-2	Pass	Favorable
P4B1	R	318749308 / 118632940 318749309 / 118632941 318749310 / 118632942 318749311 / 118632943 318749312 / 118632944 318749313 / 118632945 318749314 / 118632946	12.75-13.25	1 - 10	2	TABLE 22-2	Pass	Favorable
P4B1	R	318749315 / 118632947	13.75-14.5	1 - 10	2	TABLE 22-2	Pass	Favorable
P4B1	R	318749316 / 118632948 318749317 / 118632949 318749318 / 118632950	14-14.5	1 - 10	2	TABLE 22-2	Pass	Favorable

		318749319 / 118632951 318749320 / 118632952 318749321 / 118632953 318749322 / 118632954						
P4B1	R	318749323 / 118632955 318749324 / 118632956 318749325 / 118632957 318749326 / 118632958 318749327 / 118632959 318749328 / 118632960 318749329 / 118632961	12.7-12.75	1 - 10	2	TABLE 22-2	Pass	Favorable
KUA	E	318748241 / 118631736 318748242 / 118631737 318748243 / 118631738 318748244 / 118631739 318748245 / 118631740 318748246 / 118631741 318748247 / 118631742	10.7-11.45	1 - 7	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
KUA	E	318748248 / 118633379 318748249 / 118633380 318748250 / 118633381 318748251 / 118633382 318748252 / 118633383 318748253 / 118633384 318748254 / 118633385	10.95-11.2	1 - 7	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
KUB	E	318748255 / 118631743 318748256 / 118631744 318748257 / 118631745 318748258 / 118631746 318748259 / 118631747 318748260 / 118631748 318748261 / 118631749	10.95-11.2	1 - 7	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
KUD	E	318748262 / 118631750 318748263 / 118631751 318748264 / 118631752 318748265 / 118631753 318748266 / 118631754 318748267 / 118631755 318748268 / 118631756	11.45-11.7	1 - 7	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
KUE	E	318748269 / 118631757 318748270 / 118631758 318748271 / 118631759 318748272 / 118631760 318748273 / 118631761 318748274 / 118631762 318748275 / 118631763	11.7-12.2	1 - 7	3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D	Pass Fail Pass Fail	Unfavorable
KUF	E	318748276 / 118631764 318748277 / 118631765 318748278 / 118631766 318748279 / 118631767 318748280 / 118631768 318748281 / 118631769 318748282 / 118631770	11.7-12.2	1 - 7	3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D	Pass Fail Pass Fail	Unfavorable
KUG	E	318748283 / 118631771 318748284 / 118631772 318748285 / 118631773 318748286 / 118631774 318748287 / 118631775 318748288 / 118631776 318748289 / 118631777	12.2-12.45	1 - 7	3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D	Pass Fail Pass Fail	Unfavorable
KUH	E	318748290 / 118631778 318748291 / 118631779 318748292 / 118631780 318748293 / 118631781 318748294 / 118631782 318748295 / 118631783 318748296 / 118631784	12.45-12.7	1 - 7	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
KUI	E	318748297 / 118631785 318748298 / 118631786 318748299 / 118631787 318748300 / 118631788 318748301 / 118631789 318748302 / 118631790	12.45-12.7	1 - 7	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable

		318748303 / 118631791						
KUJ	E	318748304 / 118631792 318748305 / 118631793 318748306 / 118631794 318748307 / 118631795 318748308 / 118631796 318748309 / 118631797 318748310 / 118631798	12.2-12.7	1 - 7	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
KUK	E	318748311 / 118631799 318748312 / 118631800 318748313 / 118631801 318748314 / 118631802 318748315 / 118631803 318748316 / 118631804 318748317 / 118631805	12.5-12.75	1 - 7	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
OOP1BA	E	318748318 / 118631833 318748319 / 118631834 318748320 / 118631835 318748321 / 118631836 318748322 / 118631837 318748323 / 118631838 318748324 / 118631839	10.7-11.45	10	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
OOP1BA	E	318748325 / 118631840 318748326 / 118631841 318748327 / 118631842 318748328 / 118631843 318748329 / 118631844 318748330 / 118631845 318748331 / 118631846 318748338 / 118633386 318748339 / 118633387 318748390 / 118633388 318748391 / 118633389 318748392 / 118633390 318748393 / 118633391 318748394 / 118633392	10.95-11.2	10	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
OOP1BA	E	318748332 / 118631847 318748333 / 118631848 318748334 / 118631849 318748335 / 118631850 318748336 / 118631851 318748337 / 118631852 318748338 / 118631853	11.45-11.7	10	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
OOP1BA	E	318748339 / 118631854 318748340 / 118631855 318748341 / 118631856 318748342 / 118631857 318748343 / 118631858 318748344 / 118631859 318748345 / 118631860 318748346 / 118631861 318748347 / 118631862 318748348 / 118631863 318748349 / 118631864 318748350 / 118631865 318748351 / 118631866 318748352 / 118631867	11.7-12.2	10	3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D	Pass Fail Pass Fail	Unfavorable
OOP1BA	E	318748353 / 118631868 318748354 / 118631869 318748355 / 118631870 318748356 / 118631871 318748357 / 118631872 318748358 / 118631873 318748359 / 118631874	12.2-12.45	10	3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D	Pass Fail Pass Fail	Unfavorable
OOP1BA	E	318748360 / 118631875 318748361 / 118631876 318748362 / 118631877 318748363 / 118631878 318748364 / 118631879 318748365 / 118631880 318748366 / 118631881 318748367 / 118631882 318748368 / 118631883	12.45-12.7	10	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable

		318748369 / 118631884 318748370 / 118631885 318748371 / 118631886 318748372 / 118631887 318748373 / 118631888						
OOP1BA	E	318748374 / 118631889 318748375 / 118631890 318748376 / 118631891 318748377 / 118631892 318748378 / 118631893 318748379 / 118631894 318748380 / 118631895	12.2-12.7	10	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
OOP1BA	E	318748381 / 118631896 318748382 / 118631897 318748383 / 118631898 318748384 / 118631899 318748385 / 118631900 318748386 / 118631901 318748387 / 118631902	12.5-12.75	10	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
O1P1BA	E	318748395 / 118631903 318748396 / 118631904 318748397 / 118631905 318748398 / 118631906 318748399 / 118631907 318748400 / 118631908 318748401 / 118631909	10.7-11.45	8	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
O1P1BA	E	318748402 / 118631910 318748403 / 118631911 318748404 / 118631912 318748405 / 118631913 318748406 / 118631914 318748407 / 118631915 318748408 / 118631916 318748465 / 118633393 318748466 / 118633394 318748467 / 118633395 318748468 / 118633396 318748469 / 118633397 318748470 / 118633398 318748471 / 118633399	10.95-11.2	8	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
O1P1BA	E	318748409 / 118631917 318748410 / 118631918 318748411 / 118631919 318748412 / 118631920 318748413 / 118631921 318748414 / 118631922 318748415 / 118631923	11.45-11.7	8	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
O1P1BA	E	318748416 / 118631924 318748417 / 118631925 318748418 / 118631926 318748419 / 118631927 318748420 / 118631928 318748421 / 118631929 318748422 / 118631930 318748423 / 118631931 318748424 / 118631932 318748425 / 118631933 318748426 / 118631934 318748427 / 118631935 318748428 / 118631936 318748429 / 118631937	11.7-12.2	8	3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D	Pass Fail Pass Fail	Unfavorable
O1P1BA	E	318748430 / 118631938 318748431 / 118631939 318748432 / 118631940 318748433 / 118631941 318748434 / 118631942 318748435 / 118631943 318748436 / 118631944	12.2-12.45	8	3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D	Pass Fail Pass Fail	Unfavorable
O1P1BA	E	318748437 / 118631945 318748438 / 118631946 318748439 / 118631947 318748440 / 118631948 318748441 / 118631949	12.45-12.7	8	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable

		318748442 / 118631950 318748443 / 118631951 318748444 / 118631952 318748445 / 118631953 318748446 / 118631954 318748447 / 118631955 318748448 / 118631956 318748449 / 118631957 318748450 / 118631958						
O1P1BA	E	318748451 / 118631959 318748452 / 118631960 318748453 / 118631961 318748454 / 118631962 318748455 / 118631963 318748456 / 118631964 318748457 / 118631965	12.2-12.7	8	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
O1P1BA	E	318748458 / 118631966 318748459 / 118631967 318748460 / 118631968 318748461 / 118631969 318748462 / 118631970 318748463 / 118631971 318748464 / 118631972	12.5-12.75	8	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
O1P2BA	E	318748472 / 118631973 318748473 / 118631974 318748474 / 118631975 318748475 / 118631976 318748476 / 118631977 318748477 / 118631978 318748478 / 118631979	10.7-11.45	8	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
O1P2BA	E	318748479 / 118631980 318748480 / 118631981 318748481 / 118631982 318748482 / 118631983 318748483 / 118631984 318748484 / 118631985 318748485 / 118631986 318748542 / 118633400 318748543 / 118633401 318748544 / 118633402 318748545 / 118633403 318748546 / 118633404 318748547 / 118633405 318748548 / 118633406	10.95-11.2	8	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
O1P2BA	E	318748486 / 118631987 318748487 / 118631988 318748488 / 118631989 318748489 / 118631990 318748490 / 118631991 318748491 / 118631992 318748492 / 118631993	11.45-11.7	8	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
O1P2BA	E	318748493 / 118631994 318748494 / 118631995 318748495 / 118631996 318748496 / 118631997 318748497 / 118631998 318748498 / 118631999 318748499 / 118632000 318748500 / 118632001 318748501 / 118632002 318748502 / 118632003 318748503 / 118632004 318748504 / 118632005 318748505 / 118632006 318748506 / 118632007	11.7-12.2	8	3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D	Pass Fail Pass Fail	Unfavorable
O1P2BA	E	318748507 / 118632008 318748508 / 118632009 318748509 / 118632010 318748510 / 118632011 318748511 / 118632012 318748512 / 118632013 318748513 / 118632014	12.2-12.45	8	3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D	Pass Fail Pass Fail	Unfavorable
O1P2BA	E	318748514 / 118632015	12.45-12.7	8	1, 3	RR 22.5C4	Pass	Unfavorable

		318748515 / 118632016 318748516 / 118632017 318748517 / 118632018 318748518 / 118632019 318748519 / 118632020 318748520 / 118632021 318748521 / 118632022 318748522 / 118632023 318748523 / 118632024 318748524 / 118632025 318748525 / 118632026 318748526 / 118632027 318748527 / 118632028				RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Fail Pass Fail N/A	
O1P2BA	E	318748528 / 118632029 318748529 / 118632030 318748530 / 118632031 318748531 / 118632032 318748532 / 118632033 318748533 / 118632034 318748534 / 118632035	12.2-12.7	8	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
O1P2BA	E	318748535 / 118632036 318748536 / 118632037 318748537 / 118632038 318748538 / 118632039 318748539 / 118632040 318748540 / 118632041 318748541 / 118632042	12.5-12.75	8	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
O1P3BA	E	318748549 / 118632043 318748550 / 118632044 318748551 / 118632045 318748552 / 118632046 318748553 / 118632047 318748554 / 118632048 318748555 / 118632049	10.7-11.45	8	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
O1P3BA	E	318748556 / 118632050 318748557 / 118632051 318748558 / 118632052 318748559 / 118632053 318748560 / 118632054 318748561 / 118632055 318748562 / 118632056 318748619 / 118633407 318748620 / 118633408 318748621 / 118633409 318748622 / 118633410 318748623 / 118633411 318748624 / 118633412 318748625 / 118633413	10.95-11.2	8	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
O1P3BA	E	318748563 / 118632057 318748564 / 118632058 318748565 / 118632059 318748566 / 118632060 318748567 / 118632061 318748568 / 118632062 318748569 / 118632063	11.45-11.7	8	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
O1P3BA	E	318748570 / 118632064 318748571 / 118632065 318748572 / 118632066 318748573 / 118632067 318748574 / 118632068 318748575 / 118632069 318748576 / 118632070 318748577 / 118632071 318748578 / 118632072 318748579 / 118632073 318748580 / 118632074 318748581 / 118632075 318748582 / 118632076 318748583 / 118632077	11.7-12.2	8	3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D	Pass Fail Pass Fail	Unfavorable
O1P3BA	E	318748584 / 118632078 318748585 / 118632079 318748586 / 118632080 318748587 / 118632081	12.2-12.45	8	3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D	Pass Fail Pass Fail	Unfavorable

		318748588 / 118632082 318748589 / 118632083 318748590 / 118632084						
O1P3BA	E	318748591 / 118632085 318748592 / 118632086 318748593 / 118632087 318748594 / 118632088 318748595 / 118632089 318748596 / 118632090 318748597 / 118632091 318748598 / 118632092 318748599 / 118632093 318748600 / 118632094 318748601 / 118632095 318748602 / 118632096 318748603 / 118632097 318748604 / 118632098	12.45-12.7	8	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
O1P3BA	E	318748605 / 118632099 318748606 / 118632100 318748607 / 118632101 318748608 / 118632102 318748609 / 118632103 318748610 / 118632104 318748611 / 118632105	12.2-12.7	8	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
O1P3BA	E	318748612 / 118632106 318748613 / 118632107 318748614 / 118632108 318748615 / 118632109 318748616 / 118632110 318748617 / 118632111 318748618 / 118632112	12.5-12.75	8	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
O1P4BA	E	318748626 / 118632113 318748627 / 118632114 318748628 / 118632115 318748629 / 118632116 318748630 / 118632117 318748631 / 118632118 318748632 / 118632119	10.7-11.45	8	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
O1P4BA	E	318748633 / 118632120 318748634 / 118632121 318748635 / 118632122 318748636 / 118632123 318748637 / 118632124 318748638 / 118632125 318748639 / 118632126 318748696 / 118633414 318748697 / 118633415 318748698 / 118633416 318748699 / 118633417 318748700 / 118633418 318748701 / 118633419 318748702 / 118633420	10.95-11.2	8	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
O1P4BA	E	318748640 / 118632127 318748641 / 118632128 318748642 / 118632129 318748643 / 118632130 318748644 / 118632131 318748645 / 118632132 318748646 / 118632133	11.45-11.7	8	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
O1P4BA	E	318748647 / 118632134 318748648 / 118632135 318748649 / 118632136 318748650 / 118632137 318748651 / 118632138 318748652 / 118632139 318748653 / 118632140 318748654 / 118632141 318748655 / 118632142 318748656 / 118632143 318748657 / 118632144 318748658 / 118632145 318748659 / 118632146 318748660 / 118632147	11.7-12.2	8	3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D	Pass Fail Pass Fail	Unfavorable

O1P4BA	E	318748661 / 118632148 318748662 / 118632149 318748663 / 118632150 318748664 / 118632151 318748665 / 118632152 318748666 / 118632153 318748667 / 118632154	12.2-12.45	8	3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D	Pass Fail Pass Fail	Unfavorable
O1P4BA	E	318748668 / 118632155 318748669 / 118632156 318748670 / 118632157 318748671 / 118632158 318748672 / 118632159 318748673 / 118632160 318748674 / 118632161 318748675 / 118632162 318748676 / 118632163 318748677 / 118632164 318748678 / 118632165 318748679 / 118632166 318748680 / 118632167 318748681 / 118632168	12.45-12.7	8	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
O1P4BA	E	318748682 / 118632169 318748683 / 118632170 318748684 / 118632171 318748685 / 118632172 318748686 / 118632173 318748687 / 118632174 318748688 / 118632175	12.2-12.7	8	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
O1P4BA	E	318748689 / 118632176 318748690 / 118632177 318748691 / 118632178 318748692 / 118632179 318748693 / 118632180 318748694 / 118632181 318748695 / 118632182	12.5-12.75	8	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
O2P1BA	E	318748703 / 118632183 318748704 / 118632184 318748705 / 118632185 318748706 / 118632186 318748707 / 118632187 318748708 / 118632188 318748709 / 118632189	10.7-11.45	9	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
O2P1BA	E	318748710 / 118632190 318748711 / 118632191 318748712 / 118632192 318748713 / 118632193 318748714 / 118632194 318748715 / 118632195 318748716 / 118632196 318748773 / 118633421 318748774 / 118633422 318748775 / 118633423 318748776 / 118633424 318748777 / 118633425 318748778 / 118633426 318748779 / 118633427	10.95-11.2	9	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
O2P1BA	E	318748717 / 118632197 318748718 / 118632198 318748719 / 118632199 318748720 / 118632200 318748721 / 118632201 318748722 / 118632202 318748723 / 118632203	11.45-11.7	9	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
O2P1BA	E	318748724 / 118632204 318748725 / 118632205 318748726 / 118632206 318748727 / 118632207 318748728 / 118632208 318748729 / 118632209 318748730 / 118632210 318748731 / 118632211 318748732 / 118632212 318748733 / 118632213	11.7-12.2	9	3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D	Pass Fail Pass Fail	Unfavorable

		318748734 / 118632214 318748735 / 118632215 318748736 / 118632216 318748737 / 118632217						
O2P1BA	E	318748738 / 118632218 318748739 / 118632219 318748740 / 118632220 318748741 / 118632221 318748742 / 118632222 318748743 / 118632223 318748744 / 118632224	12.2-12.45	9	3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D	Pass Fail Pass Fail	Unfavorable
O2P1BA	E	318748745 / 118632225 318748746 / 118632226 318748747 / 118632227 318748748 / 118632228 318748749 / 118632229 318748750 / 118632230 318748751 / 118632231 318748752 / 118632232 318748753 / 118632233 318748754 / 118632234 318748755 / 118632235 318748756 / 118632236 318748757 / 118632237 318748758 / 118632238	12.45-12.7	9	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
O2P1BA	E	318748759 / 118632239 318748760 / 118632240 318748761 / 118632241 318748762 / 118632242 318748763 / 118632243 318748764 / 118632244 318748765 / 118632245	12.2-12.7	9	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
O2P1BA	E	318748766 / 118632246 318748767 / 118632247 318748768 / 118632248 318748769 / 118632249 318748770 / 118632250 318748771 / 118632251 318748772 / 118632252	12.5-12.75	9	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
O2P2BA	E	318748780 / 118632253 318748781 / 118632254 318748782 / 118632255 318748783 / 118632256 318748784 / 118632257 318748785 / 118632258 318748786 / 118632259	10.7-11.45	9	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
O2P2BA	E	318748787 / 118632260 318748788 / 118632261 318748789 / 118632262 318748790 / 118632263 318748791 / 118632264 318748792 / 118632265 318748793 / 118632266 318748850 / 118633428 318748851 / 118633429 318748852 / 118633430 318748853 / 118633431 318748854 / 118633432 318748855 / 118633433 318748856 / 118633434	10.95-11.2	9	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
O2P2BA	E	318748794 / 118632267 318748795 / 118632268 318748796 / 118632269 318748797 / 118632270 318748798 / 118632271 318748799 / 118632272 318748800 / 118632273	11.45-11.7	9	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
O2P2BA	E	318748801 / 118632274 318748802 / 118632275 318748803 / 118632276 318748804 / 118632277 318748805 / 118632278 318748806 / 118632279	11.7-12.2	9	3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D	Pass Fail Pass Fail	Unfavorable

		318748807 / 118632280 318748808 / 118632281 318748809 / 118632282 318748810 / 118632283 318748811 / 118632284 318748812 / 118632285 318748813 / 118632286 318748814 / 118632287						
O2P2BA	E	318748815 / 118632288 318748816 / 118632289 318748817 / 118632290 318748818 / 118632291 318748819 / 118632292 318748820 / 118632293 318748821 / 118632294	12.2-12.45	9	3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D	Pass Fail Pass Fail	Unfavorable
O2P2BA	E	318748822 / 118632295 318748823 / 118632296 318748824 / 118632297 318748825 / 118632298 318748826 / 118632299 318748827 / 118632300 318748828 / 118632301 318748829 / 118632302 318748830 / 118632303 318748831 / 118632304 318748832 / 118632305 318748833 / 118632306 318748834 / 118632307 318748835 / 118632308	12.45-12.7	9	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
O2P2BA	E	318748836 / 118632309 318748837 / 118632310 318748838 / 118632311 318748839 / 118632312 318748840 / 118632313 318748841 / 118632314 318748842 / 118632315	12.2-12.7	9	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
O2P2BA	E	318748843 / 118632316 318748844 / 118632317 318748845 / 118632318 318748846 / 118632319 318748847 / 118632320 318748848 / 118632321 318748849 / 118632322	12.5-12.75	9	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
O2P3BA	E	318748857 / 118632323 318748858 / 118632324 318748859 / 118632325 318748860 / 118632326 318748861 / 118632327 318748862 / 118632328 318748863 / 118632329	10.7-11.45	9	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
O2P3BA	E	318748864 / 118632330 318748865 / 118632331 318748866 / 118632332 318748867 / 118632333 318748868 / 118632334 318748869 / 118632335 318748870 / 118632336 318748927 / 118633435 318748928 / 118633436 318748929 / 118633437 318748930 / 118633438 318748931 / 118633439 318748932 / 118633440 318748933 / 118633441	10.95-11.2	9	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
O2P3BA	E	318748871 / 118632337 318748872 / 118632338 318748873 / 118632339 318748874 / 118632340 318748875 / 118632341 318748876 / 118632342 318748877 / 118632343	11.45-11.7	9	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
O2P3BA	E	318748878 / 118632344 318748879 / 118632345	11.7-12.2	9	3	RR 22.5C4 RR 22.5C8	Pass Fail	Unfavorable

		318748880 / 118632346 318748881 / 118632347 318748882 / 118632348 318748883 / 118632349 318748884 / 118632350 318748885 / 118632351 318748886 / 118632352 318748887 / 118632353 318748888 / 118632354 318748889 / 118632355 318748890 / 118632356 318748891 / 118632357				TABLE 22-1A TABLE 22-1D	Pass Fail	
O2P3BA	E	318748892 / 118632358 318748893 / 118632359 318748894 / 118632360 318748895 / 118632361 318748896 / 118632362 318748897 / 118632363 318748898 / 118632364	12.2-12.45	9	3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D	Pass Fail Pass Fail	Unfavorable
O2P3BA	E	318748899 / 118632365 318748900 / 118632366 318748901 / 118632367 318748902 / 118632368 318748903 / 118632369 318748904 / 118632370 318748905 / 118632371 318748906 / 118632372 318748907 / 118632373 318748908 / 118632374 318748909 / 118632375 318748910 / 118632376 318748911 / 118632377 318748912 / 118632378	12.45-12.7	9	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
O2P3BA	E	318748913 / 118632379 318748914 / 118632380 318748915 / 118632381 318748916 / 118632382 318748917 / 118632383 318748918 / 118632384 318748919 / 118632385	12.2-12.7	9	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
O2P3BA	E	318748920 / 118632386 318748921 / 118632387 318748922 / 118632388 318748923 / 118632389 318748924 / 118632390 318748925 / 118632391 318748926 / 118632392	12.5-12.75	9	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
O2P4BA	E	318748934 / 118632393 318748935 / 118632394 318748936 / 118632395 318748937 / 118632396 318748938 / 118632397 318748939 / 118632398 318748940 / 118632399	10.7-11.45	9	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
O2P4BA	E	318748941 / 118632400 318748942 / 118632401 318748943 / 118632402 318748944 / 118632403 318748945 / 118632404 318748946 / 118632405 318748947 / 118632406 318749004 / 118633442 318749005 / 118633443 318749006 / 118633444 318749007 / 118633445 318749008 / 118633446 318749009 / 118633447 318749010 / 118633448	10.95-11.2	9	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
O2P4BA	E	318748948 / 118632407 318748949 / 118632408 318748950 / 118632409 318748951 / 118632410 318748952 / 118632411	11.45-11.7	9	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable

		318748953 / 118632412 318748954 / 118632413						
O2P4BA	E	318748955 / 118632414 318748956 / 118632415 318748957 / 118632416 318748958 / 118632417 318748959 / 118632418 318748960 / 118632419 318748961 / 118632420 318748962 / 118632421 318748963 / 118632422 318748964 / 118632423 318748965 / 118632424 318748966 / 118632425 318748967 / 118632426 318748968 / 118632427	11.7-12.2	9	3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D	Pass Fail Pass Fail	Unfavorable
O2P4BA	E	318748969 / 118632428 318748970 / 118632429 318748971 / 118632430 318748972 / 118632431 318748973 / 118632432 318748974 / 118632433 318748975 / 118632434	12.2-12.45	9	3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D	Pass Fail Pass Fail	Unfavorable
O2P4BA	E	318748976 / 118632435 318748977 / 118632436 318748978 / 118632437 318748979 / 118632438 318748980 / 118632439 318748981 / 118632440 318748982 / 118632441 318748983 / 118632442 318748984 / 118632443 318748985 / 118632444 318748986 / 118632445 318748987 / 118632446 318748988 / 118632447 318748989 / 118632448	12.45-12.7	9	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
O2P4BA	E	318748990 / 118632449 318748991 / 118632450 318748992 / 118632451 318748993 / 118632452 318748994 / 118632453 318748995 / 118632454 318748996 / 118632455	12.2-12.7	9	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
O2P4BA	E	318748997 / 118632456 318748998 / 118632457 318748999 / 118632458 318749000 / 118632459 318749001 / 118632460 318749002 / 118632461 318749003 / 118632462	12.5-12.75	9	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
O3P2BA	E	318749011 / 118632463 318749012 / 118632464 318749013 / 118632465 318749014 / 118632466 318749015 / 118632467 318749016 / 118632468 318749017 / 118632469	10.7-11.45	1 - 7	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
O3P2BA	E	318749018 / 118632470 318749019 / 118632471 318749020 / 118632472 318749021 / 118632473 318749022 / 118632474 318749023 / 118632475 318749024 / 118632476 318749081 / 118633449 318749082 / 118633450 318749083 / 118633451 318749084 / 118633452 318749085 / 118633453 318749086 / 118633454 318749087 / 118633455	10.95-11.2	1 - 7	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
O3P2BA	E	318749025 / 118632477	11.45-11.7	1 - 7	1, 3	RR 22.5C4	Pass	Favorable

		318749026 / 118632478 318749027 / 118632479 318749028 / 118632480 318749029 / 118632481 318749030 / 118632482 318749031 / 118632483				TABLE 22-1A TABLE 22-3	Pass Pass	
O3P2BA	E	318749032 / 118632484 318749033 / 118632485 318749034 / 118632486 318749035 / 118632487 318749036 / 118632488 318749037 / 118632489 318749038 / 118632490 318749039 / 118632491 318749040 / 118632492 318749041 / 118632493 318749042 / 118632494 318749043 / 118632495 318749044 / 118632496 318749045 / 118632497	11.7-12.2	1 - 7	3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D	Pass Fail Pass Fail	Unfavorable
O3P2BA	E	318749046 / 118632498 318749047 / 118632499 318749048 / 118632500 318749049 / 118632501 318749050 / 118632502 318749051 / 118632503 318749052 / 118632504	12.2-12.45	1 - 7	3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D	Pass Fail Pass Fail	Unfavorable
O3P2BA	E	318749053 / 118632505 318749054 / 118632506 318749055 / 118632507 318749056 / 118632508 318749057 / 118632509 318749058 / 118632510 318749059 / 118632511 318749060 / 118632512 318749061 / 118632513 318749062 / 118632514 318749063 / 118632515 318749064 / 118632516 318749065 / 118632517 318749066 / 118632518	12.45-12.7	1 - 7	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
O3P2BA	E	318749067 / 118632519 318749068 / 118632520 318749069 / 118632521 318749070 / 118632522 318749071 / 118632523 318749072 / 118632524 318749073 / 118632525	12.2-12.7	1 - 7	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
O3P2BA	E	318749074 / 118632526 318749075 / 118632527 318749076 / 118632528 318749077 / 118632529 318749078 / 118632530 318749079 / 118632531 318749080 / 118632532	12.5-12.75	1 - 7	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
O3P3BA	E	318749088 / 118632533 318749089 / 118632534 318749090 / 118632535 318749091 / 118632536 318749092 / 118632537 318749093 / 118632538 318749094 / 118632539	10.7-11.45	1 - 7	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
O3P3BA	E	318749095 / 118632540 318749096 / 118632541 318749097 / 118632542 318749098 / 118632543 318749099 / 118632544 318749100 / 118632545 318749101 / 118632546 318749158 / 118633456 318749159 / 118633457 318749160 / 118633458 318749161 / 118633459	10.95-11.2	1 - 7	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable

		318749162 / 118633460 318749163 / 118633461 318749164 / 118633462						
O3P3BA	E	318749102 / 118632547 318749103 / 118632548 318749104 / 118632549 318749105 / 118632550 318749106 / 118632551 318749107 / 118632552 318749108 / 118632553	11.45-11.7	1 - 7	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
O3P3BA	E	318749109 / 118632554 318749110 / 118632555 318749111 / 118632556 318749112 / 118632557 318749113 / 118632558 318749114 / 118632559 318749115 / 118632560 318749116 / 118632561 318749117 / 118632562 318749118 / 118632563 318749119 / 118632564 318749120 / 118632565 318749121 / 118632566 318749122 / 118632567	11.7-12.2	1 - 7	3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D	Pass Fail Pass Fail	Unfavorable
O3P3BA	E	318749123 / 118632568 318749124 / 118632569 318749125 / 118632570 318749126 / 118632571 318749127 / 118632572 318749128 / 118632573 318749129 / 118632574	12.2-12.45	1 - 7	3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D	Pass Fail Pass Fail	Unfavorable
O3P3BA	E	318749130 / 118632575 318749131 / 118632576 318749132 / 118632577 318749133 / 118632578 318749134 / 118632579 318749135 / 118632580 318749136 / 118632581 318749137 / 118632582 318749138 / 118632583 318749139 / 118632584 318749140 / 118632585 318749141 / 118632586 318749142 / 118632587 318749143 / 118632588	12.45-12.7	1 - 7	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
O3P3BA	E	318749144 / 118632589 318749145 / 118632590 318749146 / 118632591 318749147 / 118632592 318749148 / 118632593 318749149 / 118632594 318749150 / 118632595	12.2-12.7	1 - 7	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
O3P3BA	E	318749151 / 118632596 318749152 / 118632597 318749153 / 118632598 318749154 / 118632599 318749155 / 118632600 318749156 / 118632601 318749157 / 118632602	12.5-12.75	1 - 7	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
O3P4BA	E	318749165 / 118632603 318749166 / 118632604 318749167 / 118632605 318749168 / 118632606 318749169 / 118632607 318749170 / 118632608 318749171 / 118632609	10.7-11.45	1 - 7	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
O3P4BA	E	318749172 / 118632610 318749173 / 118632611 318749174 / 118632612 318749175 / 118632613 318749176 / 118632614 318749177 / 118632615 318749178 / 118632616	10.95-11.2	1 - 7	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable

		318749235 / 118633463 318749236 / 118633464 318749237 / 118633465 318749238 / 118633466 318749239 / 118633467 318749240 / 118633468 318749241 / 118633469						
O3P4BA	E	318749179 / 118632617 318749180 / 118632618 318749181 / 118632619 318749182 / 118632620 318749183 / 118632621 318749184 / 118632622 318749185 / 118632623	11.45-11.7	1 - 7	1, 3	RR 22.5C4 TABLE 22-1A TABLE 22-3	Pass Pass Pass	Favorable
O3P4BA	E	318749186 / 118632624 318749187 / 118632625 318749188 / 118632626 318749189 / 118632627 318749190 / 118632628 318749191 / 118632629 318749192 / 118632630 318749193 / 118632631 318749194 / 118632632 318749195 / 118632633 318749196 / 118632634 318749197 / 118632635 318749198 / 118632636 318749199 / 118632637	11.7-12.2	1 - 7	3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D	Pass Fail Pass Fail	Unfavorable
O3P4BA	E	318749200 / 118632638 318749201 / 118632639 318749202 / 118632640 318749203 / 118632641 318749204 / 118632642 318749205 / 118632643 318749206 / 118632644	12.2-12.45	1 - 7	3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D	Pass Fail Pass Fail	Unfavorable
O3P4BA	E	318749207 / 118632645 318749208 / 118632646 318749209 / 118632647 318749210 / 118632648 318749211 / 118632649 318749212 / 118632650 318749213 / 118632651 318749214 / 118632652 318749215 / 118632653 318749216 / 118632654 318749217 / 118632655 318749218 / 118632656 318749219 / 118632657 318749220 / 118632658	12.45-12.7	1 - 7	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
O3P4BA	E	318749221 / 118632659 318749222 / 118632660 318749223 / 118632661 318749224 / 118632662 318749225 / 118632663 318749226 / 118632664 318749227 / 118632665	12.2-12.7	1 - 7	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable
O3P4BA	E	318749228 / 118632666 318749229 / 118632667 318749230 / 118632668 318749231 / 118632669 318749232 / 118632670 318749233 / 118632671 318749234 / 118632672	12.5-12.75	1 - 7	1, 3	RR 22.5C4 RR 22.5C8 TABLE 22-1A TABLE 22-1D TABLE 22-3	Pass Fail Pass Fail N/A	Unfavorable

Notes:

- Findings are promulgated as favorable when all applicable limits in Article 22 are met for given group of frequency assignments in all applicable scenarios.

2. The Result column can be either Pass or Fail (see Rec. ITU-R S.1503-2). N/A (Non Applicable) refers to the case when an applicable Article 22 limit is not examined in the current scenario.
3. Qualified Favorable is established due to continuous application of Resolution 85 (WRC-03) on request by the notifying administration.