

From	To	MEA	MAA
§ 95.6212 VOR Federal Airway V212 Is Amended To Read in Part			
SETTA, MS FIX	MC COMB, MS VORTAC	* 3000	
	E BND	* 4000	
	W BND		
* 2000—MOCA			
§ 95.6245 VOR Federal Airway V245 Is Amended To Delete			
ALEXANDRIA, LA VORTAC	NATCHEZ, MS VOR/DME	2000	
NATCHEZ, MS VOR/DME	MAGNOLIA, MS VORTAC	3500	
§ 95.6554 VOR Federal Airway V554 Is Amended To Delete			
NATCHEZ, MS VOR/DME	* TULLO, LA WP	** 6000	
* 6000—MCA TULLO, LA WP , SE BND			
** 1800—MOCA			
TULLO, LA WP	MONROE, LA VORTAC	2000	
§ 95.6570 VOR Federal Airway V570 Is Amended To Delete			
ALEXANDRIA, LA VORTAC	NATCHEZ, MS VOR/DME	2000	
NATCHEZ, MS VOR/DME	MC COMB, MS VORTAC	2000	
§ 95.7001 Jet Routes			
§ 95.7070 Jet Route J70 Is Amended To Read in Part			
MULLAN PASS, ID VOR/DME	LEWISTOWN, MT VOR/DME	22000	45000
LEWISTOWN, MT VOR/DME	DICKINSON, ND VORTAC	#21000	45000
#MEA IS ESTABLISHED WITH A GAP IN NAVIGATION SIGNAL COVERAGE.			
§ 95.7184 Jet Route J184 Is Amended To Delete			
BUCKEYE, AZ VORTAC	DEMING, NM VORTAC	23000	45000
DEMING, NM VORTAC	NEWMAN, TX VORTAC	18000	45000
§ 95.7590 Jet Route J590 Is Amended To Delete			
LAKE CHARLES, LA VORTAC	FIGHTING TIGER, LA VORTAC	18000	45000
FIGHTING TIGER, LA VORTAC	GREENE COUNTY, MS VORTAC	18000	45000
GREENE COUNTY, MS VORTAC	MONTGOMERY, AL VORTAC	18000	45000
Airway segment		Changeover points	
From	To	Distance	From
§ 95.8003 VOR Federal Airway Changeover Points V245 Is Amended To Delete Changeover Point			
NATCHEZ, MS VOR/DME	MAGNOLIA, MS VORTAC	25	NATCHEZ

[FR Doc. 2023-19378 Filed 9-7-23; 8:45 am]

BILLING CODE 4910-13-P

RAILROAD RETIREMENT BOARD**20 CFR Part 220****Determining Disability***CFR Correction*

This rule is being published by the Office of the Federal Register to correct an editorial or technical error that

appeared in the most recent annual revision of the Code of Federal Regulations.

■ In Title 20 of the Code of Federal Regulations, Parts 1 to 399, revised as of April 1, 2023, in the tables in appendix 3 to part 220, remove “≤” and add “>” wherever it appears in the following entries:

■ 1. Under “C. Cardiac”:

a. Under “Body Part: Cardiac, Confirmatory Tests”, under “Coronary artery disease:”, the entry for “Angiography”;

b. Under “Body Part: Cardiac, Job Title: Trainman”:

i. Under “Hypertension:”, the entry for “Medical record review”, in all places;

ii. Under “Arrhythmia: heart block:”, the entry for “Holter”;

c. Under “Body Part: Cardiac, Job Title: Engineer”:

i. Under “Hypertension:”, the entry for “Medical record review”, in all places;

ii. Under “Arrhythmia: heart block:”, the entry for “Holter”;

d. Under “Body Part: Cardiac, Job Title: Dispatcher”:

i. Under “Hypertension:”, the entry for “Medical record review”, in all places;

ii. Under “Arrhythmia: heart block:”, the entry for “Holter”;

e. Under Body “Part: Cardiac, Job Title: Carman”:

i. Under “Hypertension:”, the entry for “Medical record review”, in all places;

ii. Under “Arrhythmia: heart block:”, the entry for “Holter”;

f. Under “Body Part: Cardiac, Job Title: Signalman”:

i. Under “Hypertension:”, the entry for “Medical record review”, in all places;

ii. Under “Arrhythmia: heart block:”, the entry for “Holter”;

g. Under “Body Part: Cardiac, Job Title: Trackman”:

i. Under “Hypertension:”, the entry for “Medical record review”, in all places;

ii. Under “Arrhythmia: heart block:”, the entry for “Holter”;

h. Under “Body Part: Cardiac, Job Title: Machinist”:

i. Under “Hypertension:”, the entry for “Medical record review”, in all places;

ii. Under “Arrhythmia: heart block:”, the entry for “Holter”;

i. Under “Body Part: Cardiac, Job Title: Shop Laborer”:

i. Under “Hypertension:”, the entry for “Medical record review”, in all places;

ii. Under “Arrhythmia: heart block:”, the entry for “Holter”;

j. Under “Body Part: Cardiac, Job Title: Sales Representative”:

i. Under “Hypertension:”, the entry for “Medical record review”, in all places;

ii. Under “Arrhythmia: heart block:”, the entry for “Holter”;

k. Under “Body Part: Cardiac, Job Title: General Office Clerk”, under “Arrhythmia: heart block:”, the entry for “Holter”;

■ 2. Under “D. Respiratory”:

a. Under “Body Part: Respiratory Confirmatory Tests”, under “Asthma:”, the entry for “Spirometry” and the first “≤” in the entry for “Methacholine challenge test”;

b. Under “Body Part: Respiratory, Job Title: Trainman”:

i. Under “Bronchiectasis:”, the entries for “Resting ABG” and “Pulmonary exercise test or exercise ABG”;

ii. Under “Chronic bronchitis:”, the entries for “Resting ABG” and “Pulmonary exercise test or exercise ABG”;

iii. Under “Chronic obstructive pulmonary disease (COPD):”, the entries

for “Resting ABG” and “Pulmonary exercise test or exercise ABG”;

iv. Under “Pulmonary fibrosis:”, the entries for “Resting ABG” and “Pulmonary exercise test or exercise ABG”;

v. Under “Restrictive lung disease:”, the entry for “Pulmonary exercise test or exercise ABG”;

vi. Under “Silicosis:”, the entry for “Resting ABG”;

c. Under “Body Part: Respiratory, Job Title: Carman”:

i. Under “Bronchiectasis:”, the entries for “Resting ABG” and “Pulmonary exercise test or exercise ABG”;

ii. Under “Chronic bronchitis:”, the entries for “Resting ABG” and “Pulmonary exercise test or exercise ABG”;

iii. Under “Chronic obstructive pulmonary disease (COPD):”, the entries for “Resting ABG” and “Pulmonary exercise test or exercise ABG”;

iv. Under “Pulmonary fibrosis:”, the entries for “Resting ABG” and “Pulmonary exercise test or exercise ABG”;

v. Under “Restrictive lung disease:”, the entry for “Pulmonary exercise test or exercise ABG”;

vi. Under “Silicosis:”, the entry for “Resting ABG”;

d. Under “Body Part: Respiratory, Job Title: Signalman”:

i. Under “Bronchiectasis:”, the entries for “Resting ABG” and “Pulmonary exercise test or exercise ABG”;

ii. Under “Chronic bronchitis:”, the entries for “Resting ABG” and “Pulmonary exercise test or exercise ABG”;

iii. Under “Chronic obstructive pulmonary disease (COPD):”, the entries for “Resting ABG” and “Pulmonary exercise test or exercise ABG”;

iv. Under “Pulmonary fibrosis:”, the entries for “Resting ABG” and “Pulmonary exercise test or exercise ABG”;

v. Under “Restrictive lung disease:”, the entry for “Pulmonary exercise test or exercise ABG”;

vi. Under “Silicosis:”, the entry for “Resting ABG”;

e. Under “Body Part: Respiratory, Job Title: Trackman”:

i. Under “Bronchiectasis:”, the entries for “Resting ABG” and “Pulmonary exercise test or exercise ABG”;

ii. Under “Chronic bronchitis:”, the entries for “Resting ABG” and “Pulmonary exercise test or exercise ABG”;

iii. Under “Chronic obstructive pulmonary disease (COPD):”, the entries for “Resting ABG” and “Pulmonary exercise test or exercise ABG”;

iv. Under “Pulmonary fibrosis:”, the entries for “Resting ABG” and

“Pulmonary exercise test or exercise ABG”;

v. Under “Restrictive lung disease:”, the entry for “Pulmonary exercise test or exercise ABG”;

vi. Under “Silicosis:”, the entry for “Resting ABG”;

f. Under “Body Part: Respiratory, Job Title: Machinist”:

i. Under “Bronchiectasis:”, the entries for “Resting ABG” and “Pulmonary exercise test or exercise ABG”;

ii. Under “Chronic bronchitis:”, the entries for “Resting ABG” and “Pulmonary exercise test or exercise ABG”;

iii. Under “Chronic obstructive pulmonary disease (COPD):”, the entries for “Resting ABG” and “Pulmonary exercise test or exercise ABG”;

iv. Under “Pulmonary fibrosis:”, the entries for “Resting ABG” and “Pulmonary exercise test or exercise ABG”;

v. Under “Restrictive lung disease:”, the entry for “Pulmonary exercise test or exercise ABG”;

vi. Under “Silicosis:”, the entry for “Resting ABG”;

g. Under “Body Part: Respiratory, Job Title: Shop Laborer”:

i. Under “Bronchiectasis:”, the entries for “Resting ABG” and “Pulmonary exercise test or exercise ABG”;

ii. Under “Chronic bronchitis:”, the entries for “Resting ABG” and “Pulmonary exercise test or exercise ABG”;

iii. Under “Chronic obstructive pulmonary disease (COPD):”, the entries for “Resting ABG” and “Pulmonary exercise test or exercise ABG”;

iv. Under “Pulmonary fibrosis:”, the entries for “Resting ABG” and “Pulmonary exercise test or exercise ABG”;

v. Under “Restrictive lung disease:”, the entry for “Pulmonary exercise test or exercise ABG”;

vi. Under “Silicosis:”, the entry for “Resting ABG”;

■ 3. Under “F. Cervical Spine”, under “Body Part: CE Spine, Confirmatory Tests”, under “Radiculopathy:”, the second entry for “Physical examination: arm”;

■ 4. Under “G. Shoulder and Elbow”:

a. Under “Body Part: Shoulder and Elbow, Job Title: Trainman”, under “Permanent functional limitation, elbow:”, the entry for “Physical examination”;

b. Under “Body Part: Shoulder and Elbow, Job Title: Engineer”, under “Permanent functional limitation, elbow:”, the entry for “Physical examination”;

c. Under “Body Part: Shoulder and Elbow, Job Title: Carman”, under

“Permanent functional limitation, elbow:”, the entry for “Physical examination”;

d. Under “Body Part: Shoulder and Elbow, Job Title: Signalman”, under “Permanent functional limitation, elbow:”, the entry for “Physical examination”;

e. Under “Body Part: Shoulder and Elbow, Job Title: Trackman”, under “Permanent functional limitation, elbow:”, the entry for “Physical examination”;

f. Under “Body Part: Shoulder and Elbow, Job Title: Machinist”, under “Permanent functional limitation, elbow:”, the entry for “Physical examination”;

g. Under “Body Part: Shoulder and Elbow, Job Title: Shop Laborer”, under “Permanent functional limitation, elbow:”, the entry for “Physical examination”;

■ 5. Under “H. Hand and Arm”:

a. Under “Body Part: Hand and Arm, Job Title: Trainman”:

i. Under “Fracture, wrist:”, the third entry for “Physical examination—range of motion”;

ii. Under “Wrist: permanent functional limitation:”, the third entry for “Physical examination—range of motion”;

b. Under “Body Part: Hand and Arm, Job Title: Engineer”:

i. Under “Fracture, wrist:”, the third entry for “Physical examination—range of motion”;

ii. Under “Wrist: permanent functional limitation:”, the third entry for “Physical examination—range of motion”;

c. Under “Body Part: Hand and Arm, Job Title: Dispatcher”:

i. Under “Fracture, wrist:”, the third entry for “Physical examination—range of motion”;

ii. Under “Wrist: permanent functional limitation:”, the third entry for “Physical examination—range of motion”;

d. Under “Body Part: Hand and Arm, Job Title: Carman”:

i. Under “Fracture, wrist:”, the third entry for “Physical examination—range of motion”;

ii. Under “Wrist: permanent functional limitation:”, the third entry for “Physical examination—range of motion”;

e. Under “Body Part: Hand and Arm, Job Title: Signalman”:

i. Under “Fracture, wrist:”, the third entry for “Physical examination—range of motion”;

ii. Under “Wrist: permanent functional limitation:”, the third entry for “Physical examination—range of motion”;

f. Under “Body Part: Hand and Arm, Job Title: Trackman”:

i. Under “Fracture, wrist:”, the third entry for “Physical examination—range of motion”;

ii. Under “Wrist: permanent functional limitation:”, the third entry for “Physical examination—range of motion”;

g. Under “Body Part: Hand and Arm, Job Title: Machinist”:

i. Under “Fracture, wrist:”, the third entry for “Physical examination—range of motion”;

ii. Under “Wrist: permanent functional limitation:”, the third entry for “Physical examination—range of motion”;

h. Under “Body Part: Hand and Arm, Job Title: Shop Laborer”:

i. Under “Fracture, wrist:”, the third entry for “Physical examination—range of motion”;

ii. Under “Wrist: permanent functional limitation:”, the third entry for “Physical examination—range of motion”;

i. Under “Body Part: Hand and Arm, Job Title: Sales Representative”:

i. Under “Fracture, wrist:”, the third entry for “Physical examination—range of motion”;

ii. Under “Wrist: permanent functional limitation:”, the third entry for “Physical examination—range of motion”;

j. Under “Body Part: Hand and Arm, Job Title: General Office Clerk”:

i. Under “Fracture, wrist:”, the third entry for “Physical examination—range of motion”;

ii. Under “Wrist: permanent functional limitation:”, the third entry for “Physical examination—range of motion”;

■ 6. Under “I. Hip”:

a. Under “Body Part: Hip, Job Title: Trainman”, under “Ankylosis, hip:”, all entries for “Physical examination—range of motion”;

b. Under “Body Part: Hip, Job Title: Engineer”, under “Ankylosis, hip:”, all entries for “Physical examination—range of motion”;

c. Under “Body Part: Hip, Job Title: Carman”, under “Ankylosis, hip:”, all entries for “Physical examination—range of motion”;

d. Under “Body Part: Hip, Job Title: Signalman”, under “Ankylosis, hip:”, all entries for “Physical examination—range of motion”;

e. Under “Body Part: Hip, Job Title: Trackman”, under “Ankylosis, hip:”, all entries for “Physical examination—range of motion”;

f. Under “Body Part: Hip, Job Title: Machinist”, under “Ankylosis, hip:”, all entries for “Physical examination—range of motion”;

g. Under “Body Part: Hip, Job Title: Shop Laborer”, under “Ankylosis, hip:”, all entries for “Physical examination—range of motion”;

■ 7. Under “J. Knee”:

a. Under “Body Part: Knee, Job Title: Trainman”:

i. Under “Arthritis knee:”, the second entry for “Physical examination—range of motion”;

ii. Under “Meniscectomy, medial or lateral:”, the second entry for “Physical examination—range of motion”;

iii. Under “Collateral ligament tear with laxity:”, the second entry for “Physical examination—range of motion”;

iv. Under “Cruciate and collateral ligament tear:”, the second entry for “Physical examination—range of motion”;

v. Under “Cruciate ligament tear with laxity:”, the second entry for “Physical examination—range of motion”;

vi. Under “Intercondylar fracture:”, the entry for “Post fracture angulation” and the second entry for “Physical examination—range of motion”;

vii. Under “Osteomyelitis, chronic knee:”, the second entry for “Physical examination—range of motion”;

viii. Under “Osteonecrosis:”, the second entry for “Physical examination—range of motion”;

ix. Under “Patellofemoral arthritis:”, the second entry for “Physical examination—range of motion”;

x. Under “Patellar fracture nonunion with displacement:”, the second entry for “Physical examination—range of motion” and the entry for “X-ray knee”;

xi. Under “Plateau fracture:”, the entry for “Post fracture angulation” and the second entry for “Physical examination—range of motion”;

xii. Under “Patellectomy:”, the second entry for “Physical examination—range of motion”;

xiii. Under “Patellar, subluxation, recurrent:”, the second entry for “Physical examination—range of motion”;

xiv. Under “Supracondylar fracture:”, the entry for “Post fracture angulation” and the second entry for “Physical examination—range of motion”;

xv. Under “Tibial shaft fracture:”, the second entry for “Physical examination—range of motion” and the entry for “Post fracture angulation”;

b. Under “Body Part: Knee, Job Title: Engineer”:

i. Under “Arthritis knee:”, the second entry for “Physical examination—range of motion”;

ii. Under “Meniscectomy, medial or lateral:”, the second entry for “Physical examination—range of motion”;

iii. Under “Collateral ligament tear with laxity:”, the second entry for

xiv. Under "Supracondylar fracture:", the entry for "Post fracture angulation" and the second entry for "Physical examination—range of motion";

xv. Under “Tibial shaft fracture:”, the second entry for “Physical examination—range of motion” and the entry for “Post fracture angulation”;

f. Under “Body Part: Knee, Job Title: Machinist”:

i. Under “Arthritis knee:”, the second entry for “Physical examination—range of motion”;

ii. Under “Meniscectomy, medial or lateral:”, the second entry for “Physical examination—range of motion”;

iii. Under “Collateral ligament tear with laxity:”, the second entry for “Physical examination—range of motion”;

iv. Under “Cruciate and collateral ligament tear:”, the second entry for “Physical examination—range of motion”;

v. Under “Cruciate ligament tear with laxity:”, the second entry for “Physical examination—range of motion”;

vi. Under “Intercondylar fracture:”, the entry for “Post fracture angulation” and the second entry for “Physical examination—range of motion”;

vii. Under “Osteomyelitis, chronic knee:”, the second entry for “Physical examination—range of motion”;

viii. Under “Osteonecrosis:”, the second entry for “Physical examination—range of motion”;

ix. Under “Patellofemoral arthritis:”, the second entry for “Physical examination—range of motion”;

x. Under “Patellar fracture nonunion with displacement:”, the second entry for “Physical examination—range of motion” and the entry for “X-ray knee”;

xi. Under “Plateau fracture:”, the entry for “Post fracture angulation” and the second entry for “Physical examination—range of motion”;

xii. Under “Patellectomy:”, the second entry for “Physical examination—range of motion”;

xiii. Under “Patellar, subluxation, recurrent:”, the second entry for “Physical examination—range of motion”;

xiv. Under “Supracondylar fracture:”, the entry for “Post fracture angulation” and the second entry for “Physical examination—range of motion”;

xv. Under “Tibial shaft fracture:”, the second entry for “Physical examination—range of motion” and the entry for “Post fracture angulation”;

g. Under “Body Part: Knee, Job Title: Shop Laborer”:

i. Under “Arthritis knee:”, the second entry for “Physical examination—range of motion”;

ii. Under “Meniscectomy, medial or lateral:”, the second entry for “Physical examination—range of motion”;

iii. Under “Collateral ligament tear with laxity:”, the second entry for

“Physical examination—range of motion”;

iv. Under “Cruciate and collateral ligament tear:”, the second entry for “Physical examination—range of motion”;

v. Under “Cruciate ligament tear with laxity:”, the second entry for “Physical examination—range of motion”;

vi. Under “Intercondylar fracture:”, the entry for “Post fracture angulation” and the second entry for “Physical examination—range of motion”;

vii. Under “Osteomyelitis, chronic knee:”, the second entry for “Physical examination—range of motion”;

viii. Under “Osteonecrosis:”, the second entry for “Physical examination—range of motion”;

ix. Under “Patellofemoral arthritis:”, the second entry for “Physical examination—range of motion”;

x. Under “Patellar fracture nonunion with displacement:”, the second entry for “Physical examination—range of motion” and the entry for “X-ray knee”;

xi. Under “Plateau fracture:”, the entry for “Post fracture angulation” and the second entry for “Physical examination—range of motion”;

xii. Under “Patellectomy:”, the second entry for “Physical examination—range of motion”;

xiii. Under “Patellar, subluxation, recurrent:”, the second entry for “Physical examination—range of motion”;

xiv. Under “Supracondylar fracture:”, the entry for “Post fracture angulation” and the second entry for “Physical examination—range of motion”;

xv. Under “Tibial shaft fracture:”, the second entry for “Physical examination—range of motion” and the entry for “Post fracture angulation”;

■ 8. Under “K. Ankle and Foot”:

a. Under “Body Part: Ankle and Foot, Job Title: Trainman”:

i. Under “Ankle fracture:”, the entry for “Physical examination”;

ii. Under “Ankylosis, ankle:”, the third entry for “Physical examination—range of motion”;

iii. Under “Arthritis, subtalar joint (hindfoot):”, the entry for “Physical examination”;

iv. Under “Arthritis, talonavicular joint (hindfoot):”, the entry for “Physical examination”;

v. Under “Arthritis, ankle:”, the entry for “Physical examination”;

vi. Under “Hindfoot fracture:”, both entries for “Physical examination”;

b. Under “Body Part: Ankle and Foot, Job Title: Engineer”:

i. Under “Ankle fracture:”, the entry for “Physical examination”;

ii. Under “Ankylosis, ankle:”, the first and third entries for “Physical examination—range of motion”;

iii. Under “Arthritis, subtalar joint (hindfoot):”, the entry for “Physical examination”;

iv. Under “Arthritis, talonavicular joint (hindfoot):”, the entry for “Physical examination”;

v. Under “Arthritis, ankle:”, the entry for “Physical examination”;

vi. Under “Hindfoot fracture:”, both entries for “Physical examination”;

c. Under “Body Part: Ankle and Foot, Job Title: Dispatcher”:

i. Under “Arthritis, ankle:”, the entry for “Physical examination”;

ii. Under “Hindfoot fracture:”, both entries for “Physical examination”;

d. Under “Body Part: Ankle and Foot, Job Title: Carman”:

i. Under “Ankle fracture:”, the entry for “Physical examination”;

ii. Under “Ankylosis, ankle:”, the first and third entries for “Physical examination—range of motion”;

iii. Under “Arthritis, subtalar joint (hindfoot):”, the entry for “Physical examination”;

iv. Under “Arthritis, talonavicular joint (hindfoot):”, the entry for “Physical examination”;

v. Under “Arthritis, ankle:”, the entry for “Physical examination”;

vi. Under “Hindfoot fracture:”, both entries for “Physical examination”;

e. Under “Body Part: Ankle and Foot, Job Title: Signalman”:

i. Under “Ankle fracture:”, the entry for “Physical examination”;

ii. Under “Ankylosis, ankle:”, the first and third entries for “Physical examination—range of motion”;

iii. Under “Arthritis, subtalar joint (hindfoot):”, the entry for “Physical examination”;

iv. Under “Arthritis, talonavicular joint (hindfoot):”, the entry for “Physical examination”;

v. Under “Arthritis, ankle:”, the entry for “Physical examination”;

vi. Under “Hindfoot fracture:”, both entries for “Physical examination”;

f. Under “Body Part: Ankle and Foot, Job Title: Trackman”:

i. Under “Ankle fracture:”, the first entry for “Physical examination—range of motion”;

ii. Under “Ankylosis, ankle:”, the first and third entries for “Physical examination—range of motion”;

iii. Under “Arthritis, subtalar joint (hindfoot):”, the entry for “Physical examination”;

iv. Under “Arthritis, talonavicular joint (hindfoot):”, the entry for “Physical examination”;

v. Under “Arthritis, ankle:”, the entry for “Physical examination”;

vi. Under “Hindfoot fracture:”, both entries for “Physical examination”;

g. Under “Body Part: Ankle and Foot, Job Title: Machinist”:

- i. Under “Ankle fracture:”, the entry for “Physical examination”;
- ii. Under “Ankylosis, ankle:”, the first and third entries for “Physical examination—range of motion”;
- iii. Under “Arthritis, subtalar joint (hindfoot):”, the entry for “Physical examination”;
- iv. Under “Arthritis, talonavicular joint (hindfoot):”, the entry for “Physical examination”;
- v. Under “Arthritis, ankle:”, the entry for “Physical examination”;
- vi. Under “Hindfoot fracture:”, both entries for “Physical examination”;
- h. Under “Body Part: Ankle and Foot, Job Title: Shop Laborer”:
- i. Under “Ankle fracture:”, the entry for “Physical examination”;
- ii. Under “Ankylosis, ankle:”, the first and third entries for “Physical examination—range of motion”;
- iii. Under “Arthritis, subtalar joint (hindfoot):”, the entry for “Physical examination”;
- iv. Under “Arthritis, talonavicular joint (hindfoot):”, the entry for “Physical examination”;
- v. Under “Arthritis, ankle:”, the entry for “Physical examination”;
- vi. Under “Hindfoot fracture:”, both entries for “Physical examination”;
- i. Under “Body Part: Ankle and Foot, Job Title: Sales Representative”:
- ii. Under “Hindfoot fracture:”, both entries for “Physical examination”.

[FR Doc. 2023–19567 Filed 9–7–23; 8:45 am]

BILLING CODE 0099–10–P

DEPARTMENT OF THE TREASURY

Office of Foreign Assets Control

31 CFR Part 587

Publication of Russian Harmful Foreign Activities Sanctions Regulations Web General License 13F

AGENCY: Office of Foreign Assets Control, Treasury.

ACTION: Publication of a web general license.

SUMMARY: The Department of the Treasury’s Office of Foreign Assets Control (OFAC) is publishing one general license (GL) issued pursuant to the Russian Harmful Foreign Activities Sanctions Regulations: GL 13F, which was previously made available on OFAC’s website.

DATES: GL 13F was issued on August 10, 2023. See **SUPPLEMENTARY INFORMATION** for additional relevant dates.

FOR FURTHER INFORMATION CONTACT: OFAC: Assistant Director for Licensing,

202–622–2480; Assistant Director for Regulatory Affairs, 202–622–4855; or Assistant Director for Compliance, 202–622–2490.

SUPPLEMENTARY INFORMATION:

Electronic Availability

This document and additional information concerning OFAC are available on OFAC’s website: <https://ofac.treasury.gov>.

Background

On August 10, 2023, OFAC issued GL 13F to authorize certain transactions otherwise prohibited by the Russian Harmful Foreign Activities Sanctions Regulations, 31 CFR part 587. GL 13F has an expiration date of November 8, 2023, and was made available on OFAC’s website (<https://ofac.treasury.gov>) when it was issued. The text of this GL is provided below.

OFFICE OF FOREIGN ASSETS CONTROL

Russian Harmful Foreign Activities Sanctions Regulations

31 CFR Part 587

General License No. 13F

Authorizing Certain Administrative Transactions Prohibited by Directive 4 Under Executive Order 14024

(a) Except as provided in paragraph (b) of this general license, U.S. persons, or entities owned or controlled, directly or indirectly, by a U.S. person, are authorized to pay taxes, fees, or import duties, and purchase or receive permits, licenses, registrations, or certifications, to the extent such transactions are prohibited by Directive 4 under Executive Order 14024, *Prohibitions Related to Transactions Involving the Central Bank of the Russian Federation, the National Wealth Fund of the Russian Federation, and the Ministry of Finance of the Russian Federation*, provided such transactions are ordinarily incident and necessary to the day-to-day operations in the Russian Federation of such U.S. persons or entities, through 12:01 a.m. eastern standard time, November 8, 2023.

(b) This general license does not authorize:

(1) Any debit to an account on the books of a U.S. financial institution of the Central Bank of the Russian Federation, the National Wealth Fund of the Russian Federation, or the Ministry of Finance of the Russian Federation; or

(2) Any transactions otherwise prohibited by the Russian Harmful Foreign Activities Sanctions Regulations, 31 CFR part 587 (RuHSR), including transactions involving any person blocked pursuant to the RuHSR, unless separately authorized.

(c) Effective August 10, 2023, General License No. 13E, dated May 19, 2023, is replaced and superseded in its entirety by this General License No. 13F.

Andrea M. Gacki,
Director, Office of Foreign Assets Control.

Dated: August 10, 2023.

Andrea M. Gacki,

Director, Office of Foreign Assets Control.

[FR Doc. 2023–19434 Filed 9–7–23; 8:45 am]

BILLING CODE 4810–AL–P

DEPARTMENT OF HOMELAND SECURITY

Coast Guard

33 CFR Part 165

[Docket No. USCG–2023–0758]

Safety Zones in Reentry Sites; Jacksonville, Florida

AGENCY: Coast Guard, DHS.

ACTION: Notification of enforcement of regulation.

SUMMARY: The Coast Guard is activating three safety zones for the National Aeronautics and Space Administration (NASA) Commercial Crew Program 6 (Crew-6) mission reentry vehicle splashdown, and recovery operations. These operations will occur in the U.S. Exclusive Economic Zone (EEZ). Our regulation for safety zones in reentry sites within the Seventh Coast Guard District identifies the regulated areas for this event. No U.S.-flagged vessel may enter the safety zones unless authorized by the Captain of the Port Savannah or a designated representative. Foreign-flagged vessels are encouraged to remain outside the safety zones.

DATES: The regulations in 33 CFR 165.T07–0806 will be enforced for the safety zones identified in the **SUPPLEMENTARY INFORMATION** section below for the dates and times specified.

FOR FURTHER INFORMATION CONTACT: If you have questions about this notification of enforcement, call or email Lieutenant Junior Grade Anthony Harris, Marine Safety Unit Savannah, Waterways Division, U.S. Coast Guard; telephone 912–210–8714, email at Anthony.E.Harris@uscg.mil.

SUPPLEMENTARY INFORMATION: With this document, the Coast Guard Captain of the Port (COTP) Savannah is activating a portion of the safety zone as listed in 33 CFR 165.T07–0806(a)(1), and the safety zones listed in (a)(2) and (a)(3) on September 4, 2023 through September 11, 2023, for the National Aeronautics and Space Administration (NASA) Commercial Crew Program 6 (Crew-6) mission reentry vehicle splashdown, and the associated recovery operations in the U.S. EEZ. These safety zones are located within the COTP Savannah Area of Responsibility (AOR) offshore of