REPORT modified to be HIPAA complaint.

FINDINGS:

A vitamin E capsule marker overlies the site of insertion of the anterior tibial tendon into the first

medial cortex of the first cuneiform bone. There is stripping of the inferior extensor retinaculum involving the oblique superomedial limb and oblique inferomedial limb fibers which appear partially detached from the dorsal first cuneiform periosteum. There is fluid signal interposed between the partially avulsed retinaculum and the overlying anterior tibial tendon sheath, findings best seen on series \_, image \_\_, in keeping with posttraumatic peritendinous effusion. The anterior tibial tendon fibers are intact without evidence of partial or full-thickness tears.

Lisfranc ligamentous complex: The dorsal, interosseous and plantar components are

intact.

Hallux:

Osseous: Normal.

Extensor tendon: Normal.

Flexor tendon: Normal.

First metatarsophalangeal joint: Mild osteoarthritis

Hallux-sesamoid complex: Normal.

Second through fifth rays:

Osseous: Chronic non-healed avulsion of the plantar medial corner of the first cuneiform

bone.

Extensor tendons: Normal.

Flexor tendons: Normal.

Metatarsophalangeal joints: Normal.

Plantar plates: Normal.

Interspaces:

Interdigital (Morton) neuroma: Absent.

Intermetatarsal bursitis: Absent.

Muscles: Normal.

Subcutaneous tissues: Mild dorsal medial mid foot subcutaneous edema

Other: None.

IMPRESSION:

Partial-thickness traction related injury of the inferior extensor retinaculum at the

insertion into the dorsal first cuneiform bone with stripping of the periosteum and

peritendinous fluid signal interposed between the insertional anterior tibial tendon fibers

and the partially torn retinaculum.