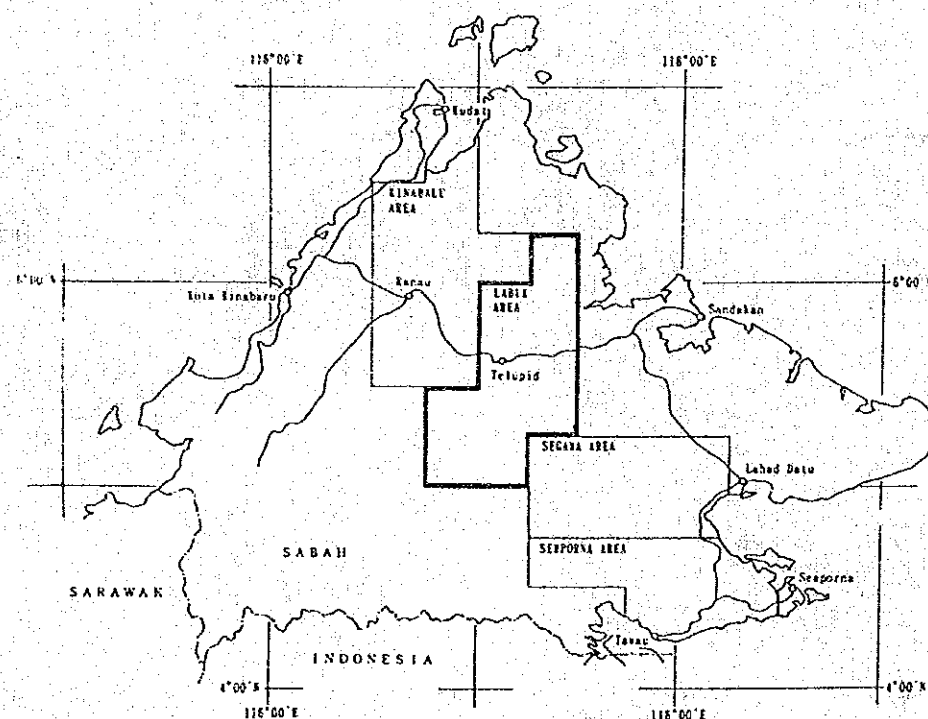


Plate II-1-2

MINERAL EXPLORATION:
SUPRA-REGIONAL SURVEY IN
CENTRAL SABAH, MALAYSIA
PHASE III

LOCATION MAP OF STREAM SEDIMENT
GEOCHEMICAL SAMPLES IN
LABUK AREA

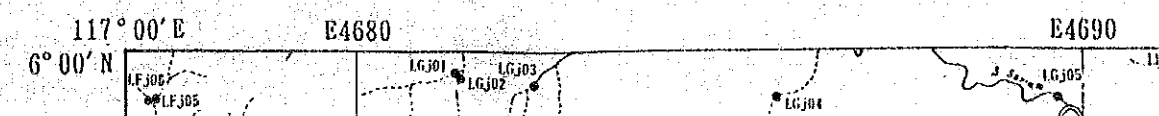
Scale 1:100,000



JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

FEBRUARY, 1993

L E G E N D



117° 00' E
6° 00' N

E4680

E4690

117° 15' E
6° 15' N
N1590

E4710

N1580

N1570

LFJ05

LFJ01

LFJ02

LFJ03

LFJ04

LFJ05

LFJ06

LFJ07

LFJ08

LFJ09

LFJ10

LFJ11

LFJ12

LFJ13

LFJ14

LFJ15

LFJ16

LFJ17

LFJ18

LFJ19

LFJ20

LFJ21

LFJ22

LFJ23

LFJ24

LFJ25

LFJ26

LFJ27

LFJ28

LFJ29

LFJ30

LFJ31

LFJ32

LFJ33

LFJ34

LFJ35

LFJ36

LFJ37

LFJ38

LFJ39

LFJ40

LFJ41

LFJ42

LFJ43

LFJ44

LFJ45

LFJ46

LFJ47

LFJ48

LFJ49

LFJ50

LFJ51

LFJ52

LFJ53

LFJ54

LFJ55

LFJ56

LFJ57

LFJ58

LFJ59

LFJ60

LFJ61

LFJ62

LFJ63

LFJ64

LFJ65

LFJ66

LFJ67

LFJ68

LFJ69

LFJ70

LFJ71

LFJ72

LFJ73

LFJ74

LFJ75

LFJ76

LFJ77

LFJ78

LFJ79

LFJ80

LFJ81

LFJ82

LFJ83

LFJ84

LFJ85

LFJ86

LFJ87

LFJ88

LFJ89

LFJ90

LFJ91

LFJ92

LFJ93

LFJ94

LFJ95

LFJ96

LFJ97

LFJ98

LFJ99

LFJ100

LFJ101

LFJ102

LFJ103

LFJ104

LFJ105

LFJ106

LFJ107

LFJ108

LFJ109

LFJ110

LFJ111

LFJ112

LFJ113

LFJ114

LFJ115

LFJ116

LFJ117

LFJ118

LFJ119

LFJ120

LFJ121

LFJ122

LFJ123

LFJ124

LFJ125

LFJ126

LFJ127

LFJ128

LFJ129

LFJ130

LFJ131

LFJ132

LFJ133

LFJ134

LFJ135

LFJ136

LFJ137

LFJ138

LFJ139

LFJ140

LFJ141

LFJ142

LFJ143

LFJ144

LFJ145

LFJ146

LFJ147

LFJ148

LFJ149

LFJ150

LFJ151

LFJ152

LFJ153

LFJ154

LFJ155

LFJ156

LFJ157

LFJ158

LFJ159

LFJ160

LFJ161

LFJ162

LFJ163

LFJ164

LFJ165

LFJ166

LFJ167

LFJ168

LFJ169

LFJ170

LFJ171

LFJ172

LFJ173

LFJ174

LFJ175

LFJ176

LFJ177

LFJ178

LFJ179

LFJ180

LFJ181

LFJ182

LFJ183

LFJ184

LFJ185

LFJ186

LFJ187

LFJ188

LFJ189

LFJ190

LFJ191

LFJ192

LFJ193

LFJ194

LFJ195

LFJ196

LFJ197

LFJ198

LFJ199

LFJ200

LFJ201

LFJ202

LFJ203

LFJ204

LFJ205

LFJ206

LFJ207

LFJ208

LFJ209

LFJ210

LFJ211

LFJ212

LFJ213

LFJ214

LFJ215

LFJ216

LFJ217

LFJ218

LFJ219

LFJ220

LFJ221

LFJ222

LFJ223

LFJ224

LFJ225

LFJ226

LFJ227

LFJ228

LFJ229

LFJ230

LFJ231

LFJ232

LFJ233

LFJ234

LFJ235

LFJ236

LFJ237

LFJ238

LFJ239

LFJ240

LFJ241

LFJ242

LFJ243

LFJ244

LFJ245

LFJ246

LFJ247

LFJ248

LFJ249

LFJ250

LFJ251

LFJ252

LFJ253

LFJ254

LFJ255

LFJ256

LFJ257

LFJ258

LFJ259

LFJ260

LFJ261

LFJ262

LFJ263

LFJ264

LFJ265

LFJ266

LFJ267

LFJ268

LFJ269

LFJ270

LFJ271

LFJ272

LFJ273

LFJ274

LFJ275

LFJ276

LFJ277

LFJ278

LFJ279

LFJ280

LFJ281

LFJ282

LFJ283

LFJ284

LFJ285

LFJ286

LFJ287

LFJ288

LFJ289

LFJ290

LFJ291

LFJ292

LFJ293

LFJ294

LFJ295

LFJ296

LFJ297

LFJ298

LFJ299

LFJ300

LFJ301

LFJ302

LFJ303

LFJ304

LFJ305

LFJ306

LFJ307

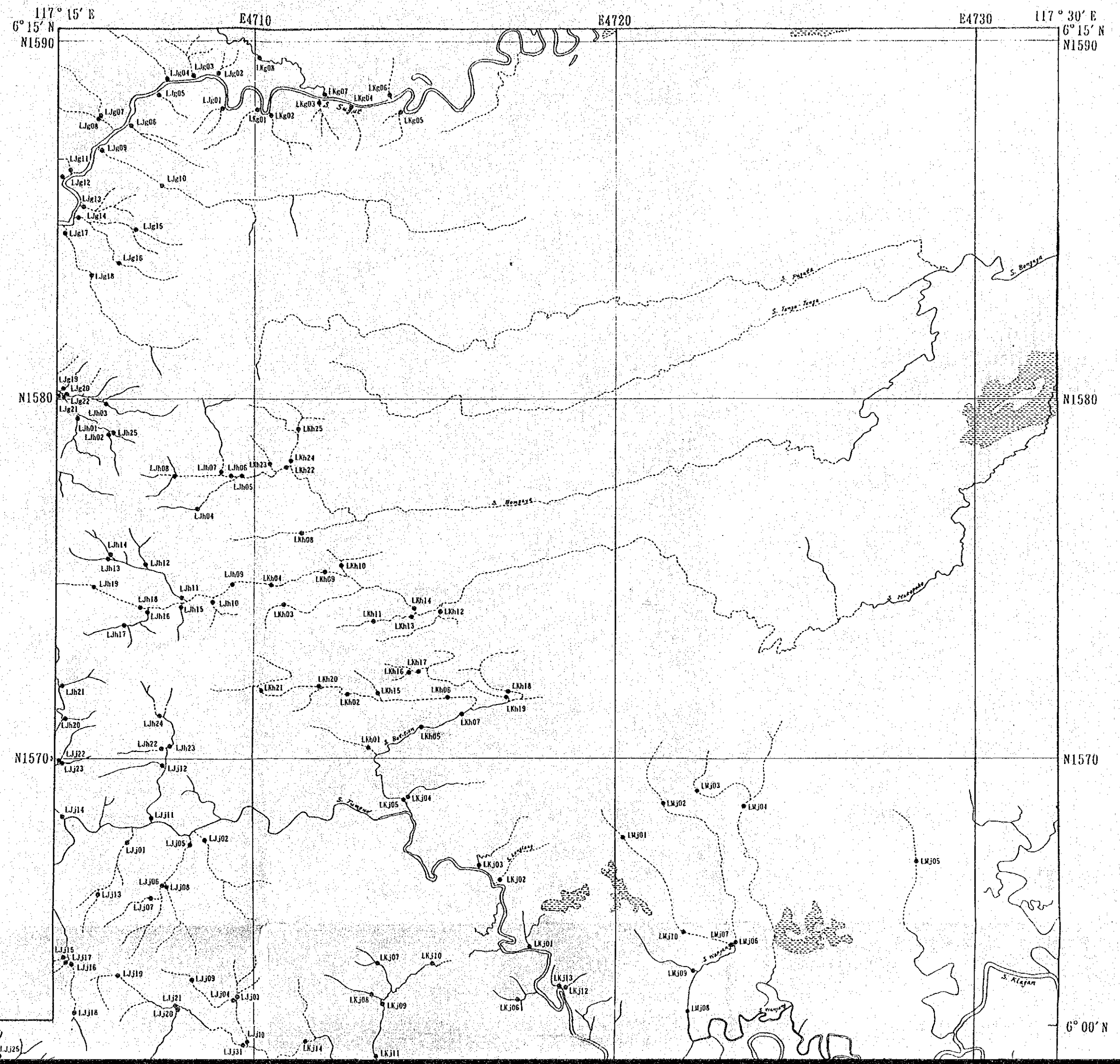
LFJ308

LFJ309

LFJ310

LFJ311

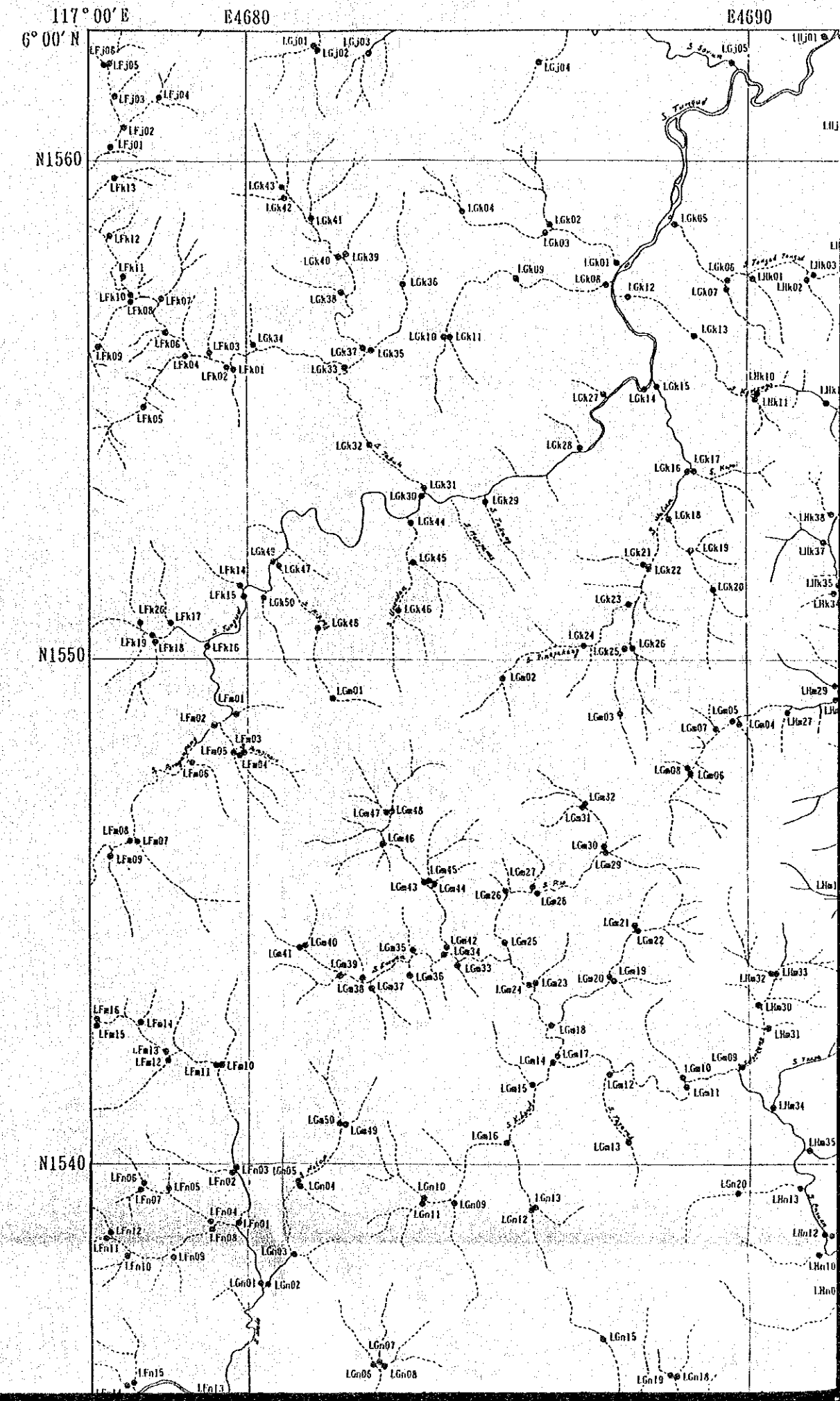
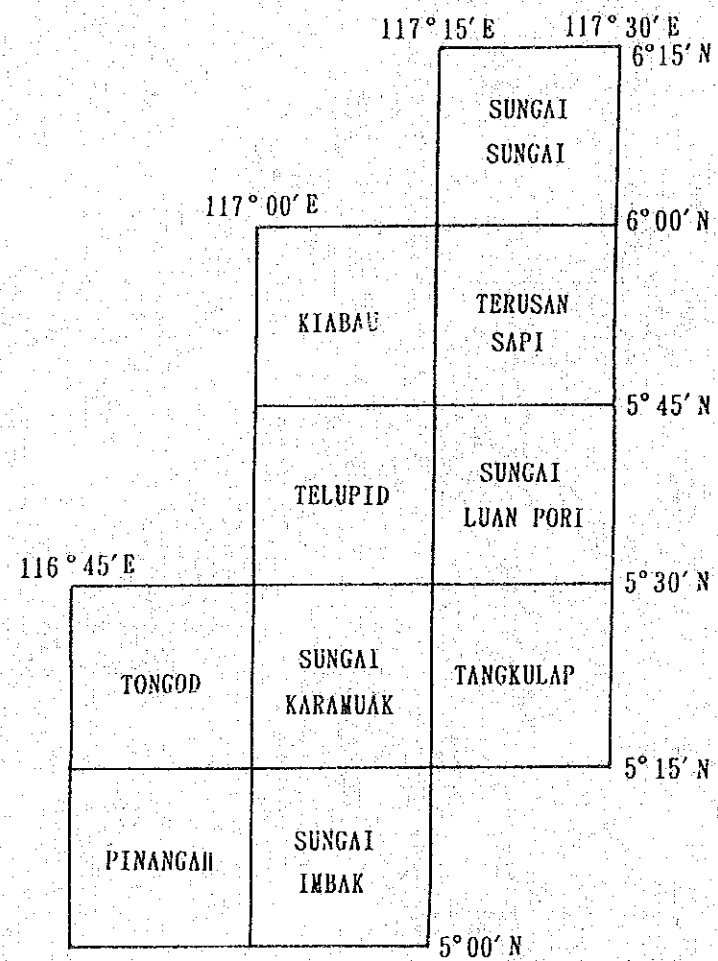
LFJ312



L E G E N D

• Location of stream sediment sample

LHp01 Sample number



117° 00' E
6° 00' N

E4680

E4690

E4700

N1560

N1550

N1540

